

#### TOP MESSAGE

Seeing the changing times as an opportunity, we will contribute to the realization of a sustainable society as well as improving our corporate value.

Our group, since its foundation in 1946, has been committed to contributing to society by developing four businesses:

- Broadcasting
- Medical
- Security
- Inspection

We respond to our customers' voices with diverse values, based on the management philosophy of contributing to society by continuing to provide products and services that earn and sustain the trust of customers through constant innovation. We will continue to be a company where everyone involved in its realization can find purpose in life and work.



Ikegami Tsushinki Co., Ltd. President Yosuke Kiyomori

The business environment surrounding our group is undergoing unprecedented major changes due to the impact of climate change on the environment, changes in lifestyles caused by the COVID-19 pandemic, and geopolitical risks. In order to respond swiftly and aggressively to these changes, we will not only accelerate our efforts toward digital innovation such as Al and DX but also promote the development of an environment in which our employees, who are our group's human resources, can demonstrate their full potential.

Viewing the ever-diversifying changes of the times as great opportunities, our group will continue to strive to improve our core IP&T (Image, Process and Transmission) technology and make our customers' aspirations a reality. Our aim is to continuously improve our the group's corporate value. In addition, through these corporate activities, by actively working on activities that consider the three elements of ESG (Environmental, Social and Governance), we are contributing to the realization of a sustainable society.

## Advancing human aspiration through the power of technology.

Ikegami's purpose is to enhance the quality and enjoyability of life for every member of human society. We play our part in creating and sustaining a safe and secure social infrastructure by developing and delivering advanced technology and craftsmanship.



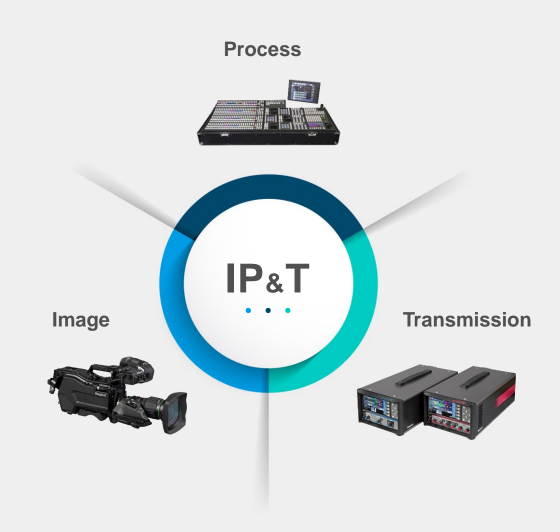
# Solving social issues with imaging technology Toward a sustainable future

Imaging technology that supports the social infrastructure and business environment continues to advance. We are expanding the scope of its use, always pursuing cutting-edge technology and responding to various needs of our customers; . The core of this activity is Ikegami's IP&T (Image, Process and Transmission).

Customer satisfaction forms the basis of our decision-making and judgment-. We consider that society's issues are the source of our customers' issues. We believe that, by fusing core IP&T and related technology, embodying functions and performance is the path that leads to successful solutions.

"Continuing to be a company that gives shape to dreams."

We will continue to be "professionals in video technology."



## **Social contribution**

## in four business fields

Ikegami, as a professional who contributes to professionals, aims to anticipate and embody social needs through endless pursuit of CS customer satisfaction. With our commitment to quality and reliability, we will continue to refine cutting-edge technology and create new value. In addition, in order to realize a sustainable society that is safe, secure, and environmentally friendly, we aim to contribute to society by technology development without limit.

Developing four businesses that provide solutions, we will continue to provide products and services that satisfy our customers.





As a professional in information communication and imaging, Ikegami Tsushinki Co., Ltd. is earnestly addressing various issues facing the world and contributing to the realization of a sustainable society through business activities.

#### ESG initiatives and SDGs goal

#### **Business Activity**

#### Introduction of ISO environmental management system

- · Reduction of greenhouse gas (CO2) emissions
- · Introduction of solar power generation equipment
- · Reduction of copy paper usage
- · Introduction of high-efficiency air conditioners
- · Adoption of low-energy LED lighting
- Fujisawa killifish preservation
- · Compliance with RoHS regulation program

#### Products

- · Development and sales of honeycomb catalyst inspect equipment
- Development and sales of environmental care products

#### SDGs goal













Solar power generation equipment at Product Center in Utsunomiya, Tochigi Prefecture

#### Social

Environment

- · Response to human rights, environment, fair trade, etc. in accordance with CSR procurement guidelines
- Protection and management of personal information
- · Promotion of diversity and work-life balance

- · Development and sales of medical camera and monitors
- Development and sales of tablet inspection equipment
- Development and sales of water sewage plant management system
- · Development and sales of transportation / disaster prevention monitoring system
- Development and sales of river monitoring system
- · Participation in joint research such as industry/government/academia collaboration













Participation in joint research such as industry/government/academia collaboration

#### Governance

- Proactive Information disclosure
- Board diversity
- · Establishment of RC committee and office of internal audit







#### **Broadcasting**









## Providing the world with the latest technology that is always in demand

The Ikegami brand is active not only in Japan but also in broadcasting stations around the world.

As a manufacturer indispensable for broadcasting stations, we always focus on developing products that make full use of the latest technology.

We will continue to propose solutions that make full use of the latest technology in order to meet the needs of our customers.

#### Security









#### Providing systems for safety and security

Surveillance cameras, which were only used to "see" the situation, transitioned to recording, systematization and networking.

Along with the improvement of image quality, we have entered an era in which we can respond to various needs with System Integrator (SI) power by linking with various sensors and image processing technology. We will summarize and propose a wide range of technology trends related to security.



#### Medical







### Achievements in the medical field is proof of trust

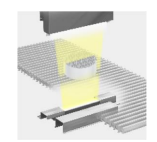
In addition to cameras for surgical microscopes, which boast the top market share in Japan, we are developing surgical field camera systems for operating rooms. We have built up a track record with the reliable performance required in the medical field and the function and operation style that embodies the doctor's intentions. In the future, we aim to penetrate the European, American and Asian regions.

Inspection / Image processing









#### To consistently deliver high quality

Our visual inspection equipment is suitable for monitoring a wide range of processes such as the manufacturer of medicines (tablets, capsules and granules), films, metal foils and containers.

#### DOMESTIC BASE

#### **Head Office**

〒146-8567 5-6-16 Ikegami, Ota-ku, Tokyo TEL:03-5700-1111 FAX:03-5700-1137

#### Sales & Marketing

〒146-8567 5-6-16 Ikegami, **Ota-ku**, Tokyo TEL:03-5748-2211 FAX:03-5748-2200

#### Osaka Branch

〒564-0052 Dai-ichi Esaka Bldg. 9-6 Hiroshiba-cho, Suita City, Osaka TEL:06-6389-4466 FAX:06-6389-4477

#### Nagoya Branch

〒465-0051 Kato 2<sup>nd</sup> Bldg, 1-1506 Yashirogaoka, Higashi-ku, Nagoya City, Aichi TEL:052-705-6521 FAX:052-705-6523

#### Kyusyu Branch

〒812-0016 ST Bldg. 4F 3-7-10 Hakata Eki Minami, Hakata-ku, Fukuoka City, Fukuoka
TEL:092-451-2521 FAX:092-473-9214

#### Sendai Office

 $\mp$ 983-0869 Fuji Film Sendai Bldg. 6F 1-14 Teppo-cho Nishi, Miyagino-ku, Sendai City, Miyagi

TEL:022-292-2420 FAX:022-292-2423

#### Sapporo Office

〒060-0031 Sapporo Izumi 2<sup>nd</sup> Bldg. 5F 2-5-2 Kita 1-Jo Higashi, Chuo-ku, Sapporo City, Hokkaido
TEL:011-231-8218 FAX:011-271-7801

.. .

#### Toyama Office

〒930-0004 Toyama Denki Bldg. 2F, 3-1 Sakurabashi Street, Toyama City, Toyama TEL:076-486-8148



#### System Center

〒251-8513 400 Kozuka, Fujisawa City, Kanagawa

TEL:0466-24-8900 FAX:0466-24-8940

#### **Product Center**

〒321-0905 **41-2 Hiraide** Kogyo Danchi, Utsunomiya City, Tochigi TEL:028-660-3313 FAX:028-613-2206

#### **Procurement Center**

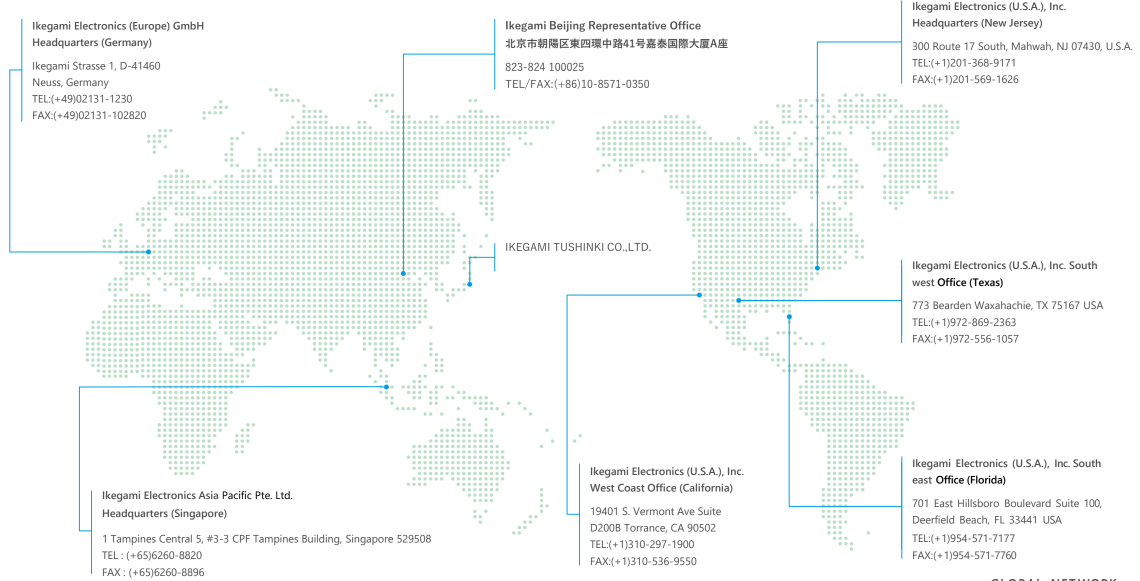
〒210-0826 4-13-15 Shiohama, Kawasaki-ku, Kawasaki City, Kanagawa TEL:044-388-8240 FAX:044-388-8239

#### Affiliate

#### Techno Ikegami Co., Ltd.

〒210-0826 4-13-15 Shiohama, Kawasaki-ku, Kawasaki City, Kanagawa TEL:044-270-5471 FAX:044-270-5493

#### GLOBAL NETWORK



#### COMPANY OVERVIEW

#### Company overview

IKEGAMI TSUSHINKI CO.,LTD. Trade name

**Employees** 

Founding February 21, 1948 \*\*Individual founding: September 10, 1946

Broadcast camera systems, Broadcast monitors, Video production Main products

> systems, Video transmission systems, Mobile production equipment, Security camera systems, Medical camera systems,

Visual inspection devices

Capital 7,000 million Japanese yen as of Mach 2025

Annual

ISO 9001

JQA-0755

Product Center

System Center

Procurement Center

Sales & Marketing

Techno Ikegami

consolidated sales

20,734 million Japanese yen as of March 2025

ISO 14001 JQA-EM3888 Head Office Product Center System Center

JIS Q 9100 JQA-AS0156

Product Center Procurement Center Public Sales & Marketing Techno Ikegami PC Engineering Dept. / Service Engineering Dept.

Electronic equipment (HQH series) used in Maritime Self-Defense Force aircraft. and the design, development, manufacturing and incidental services of their accessory equipment.

ISO 27001 ISR025-J0725

Sales of Broadcasting Equipment and Systems

ISO 13485 JOA-MD0133

roducts Center mage Process Solution Department Procurement Center Techno Ikegami CO., LTD. PC Production Engineering Department Microscope Accessories and Video Monitors



Management of Information Technology Systems

ISO/IEC27001

#### Directors / Auditors / Executive Officers (%as of June 2025)

Directors

President and Representative Director

Director

Director

Director

Director **Outside Director** 

**Outside Director** 

**Outside Director** 

Outside Director

Auditors (Kansayaku)

Corporate Auditor & Supervisory Board Member Outside Auditor & Supervisory Board Member Outside Auditor & Supervisory Board Member

**Executive Officers** 

Senior Managing Executive Officer

Managing Executive Officer Managing Executive Officer

Managing Executive Officer

Senior Executive Officer

Senior Executive Officer

**Executive Officer Executive Officer** 

**Executive Officer** 

**Executive Officer** 

**Executive Officer** 

Yosuke Kivomori Takaaki Aoki Mutsumi Kojima Hiroshi Shinoda Jun Arakawa Kenii Nagai Kenji Susukida

Akiyo Yasuda Katsuhiko Akitsu

Nobutsune Obara Toshiharu Watanabe Ushio Kawaguchi

Takaaki Aoki Mutsumi Kojima Kimihiro Tamura Hatsuo Kitada Hiroshi Shinoda Jun Arakawa Masavoshi Okuma

Shinichi Tshugawa Masayuki Akiyama Kiyoshi Furukawa Mie Yamamoto

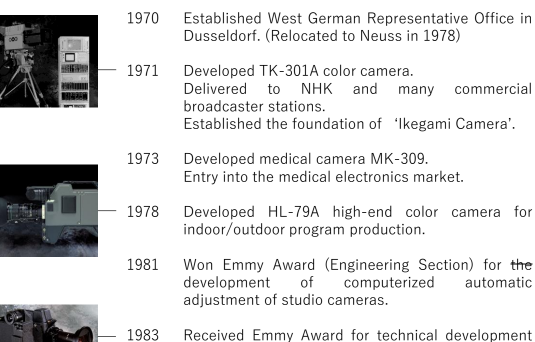
#### HISTORY

1964

New Jersey in 1978)

1946	Founded by the first president, Kousei Saito, in Ota-ku, Tokyo, as "Ikegami Tsushinkizai Seisakusho" and started manufacturing small transformers for telecommunications equipment, power supply equipment, etc.	
1948	Reorganized to "Ikegami Tsushinkizai Seisakusho Co., Ltd."	
1950	DevelopedDeveloped automatic frequency response recorder. Contributed to the development of audio equipment in Japan.	
1951	Changed trade name to "Ikegami Tsushinki Co., Ltd." Started manufacturing and sales of TV studio equipment.	50
1955	Developed a monoscope camera as the first step of our own product development. Supplied to all domestic receiver manufacturers as a receiver adjustment device.	
1961	Listed on the Second Section of the Tokyo Stock Exchange.	
1962	Supplied the first compact broadcast TV camera to CBS in the United States. The 'Handy Looky' was used for live coverage of the launch of the artificial satellite Aurora 7.	

Established US corporation Ikegami Electronics Industries Incorporated of New York. (Relocated to



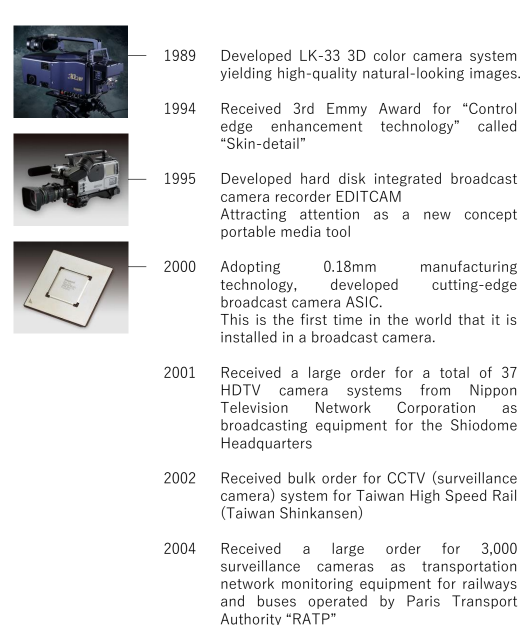
of color camera .(EC-35)

Completed a nationwide video information service network for the Japan Racing Association) using optical cable data communication lines, computer technology, etc. as a demonstration example for the news media era.

1986 Developed a new helicopter TV relay system. Effective for emergency reporting (TV stations) and rescue operations (police) in times of disaster.

automatic

#### HISTORY





2007 Developed a camera that can withstand the harsh space environment Succeeded in high-definition movie shooting by the lunar orbiter "Kaguya (SELENE)"



2010 Received 4th Emmy Award for "development and commercialization of portable tapeless recorder"

\* Joint award with US AVID TECHNOLOGY, INC.

2013 Developed a new concept system camera HDK-97ARRI in collaboration with German company ARRI Received IABM Award

2014 Established Singapore corporation IKEGAMI ELECTRONICS ASIA PACIFIC PTE. LTD.

2015 Jointly developed the world's first handy type 8K Super Hi-Vision camera SHK-810 with NHK Produced the world's first 8K Super Hi-Vision OB van

Developed 4K/HD portable camera system UHK-X700

Developed the TIE-10000 tablet inspection system boasting the world's fastest throughput (700,000 tablets/hour)

75th anniversary of foundation

2022 Transitioned to the Tokyo Stock Exchange Standard Market

12