Our multifaceted initiatives

BCP—Swiftly recover and continue operation in the event of natural disaster or other disruptions

We place the highest priority on maintaining supplies to our customers.
We conduct training programs that secure employee safety.
OHSAS 18001 (Occupational health and safety management system standard)

Quality — Deliver quality and reliability that satisfy all customers

Our product portfolio covers a wide range of products, including high-reliability products for automotive and industrial applications and general-purpose products for consumer applications. ISO 9001 (Quality management system standard) IATF 16949 (Automotive quality management system standard)

The environment — Help realize a sustainable society

As a semiconductor factory, we closely monitor environmental variables, make every endeavor to reduce use of chemicals and save energy, and carry out other activities to reduce our environmental load. ISO 14001 (Environmental management system standard)

Human resources —Conduct training and development programs that make us an attractive company

We endeavor to satisfy our employees and customers and contribute to society, to emphasize both individual and corporate growth, to ensure the quality of life and well-being of all people, and to build a strong brand.

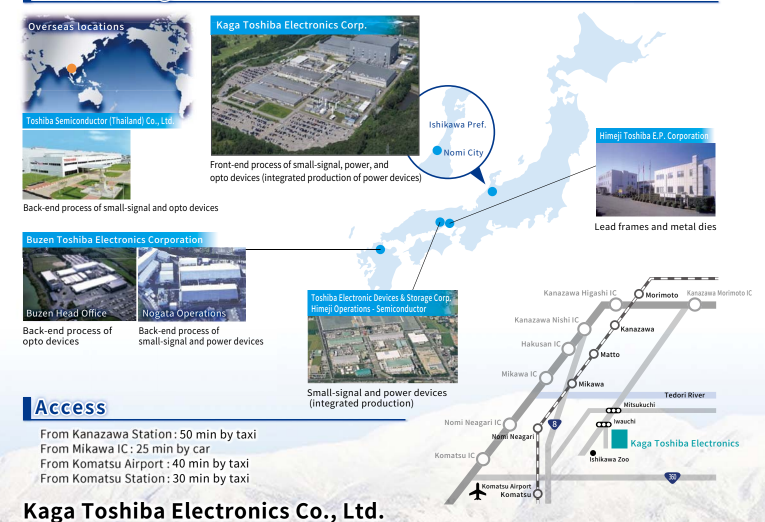
CSR —Promote community outreach as a corporate citizen

→ We endeavor to solve social issues through sound business activities and to contribute to the realization of a sustainable society while valuing the voices of our stakeholders.

Kaga Toshiba Forest activities
Kaga Toshiba Festival

Blood donations, fund-raising, and other activities

Manufacturing Locations of the Discrete Semiconductor Division



1-1 Iwauchimachi, Nomi, Ishikawa Pref. 923-1293 Telephone: +81-761-51-5511 Fax: +81-761-51-5555

http://www.toshiba-kaga.co.jp/

TOSHIBA



Kaga Toshiba Electronics Co., Ltd.



in harmony with nature

Kaga Toshiba Electronics Corporation was founded in 1984 as a Toshiba Group company and a manufacturer of semiconductor devices.

We have semiconductor design and development facilities and comprehensive production lines for die fabrication and assembly. Following the 2015 establishment of the Advanced Discrete Development Center on the Kaga Toshiba site, we have further grown as a semiconductor factory with an R&D function.

Nestled in the landscape of Mt. Hakusan and the Tatsunokuchi Hills, Kaga Toshiba is blessed with a beautiful natural environment. We will continue to conduct business activities with sincerity and passion while endeavoring to preserve these natural wonders.

Company Profile

Founded: December 1984

Number of employees: Approx. 900

Start of operations: January 1986

Site area: 230,454 m²

Business areas: Production of discrete semiconductor devices

Building area: 57,895 m²

(Small-signal devices, Power devices, and Opto devices)

Total floor area: 74,072 m²

Common stock: ¥3,300 million

(Wholly owned by Toshiba Electronic Devices & Storage Corporation)

TOSHIBA

Basic Commitment of The Toshiba Group

Committed to People, Committed to the Future.

we commit to raising the quality of life for people around the world, ensuring progress that is in harmony with our plane



Our Semiconductor and Storage products will always be a driving force to change the world.

Toshiba Electronic Devices & Storage Group Vision

Integrated production from development to the manufacture of finished products



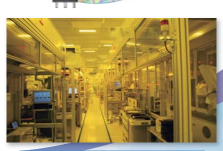
Physical analysis



Development of fundamental and process technologies



Assembly and evaluation lines



Chip fabrication (5-, 6-, and 8-inch wafers)



Product development

We are dedicated to creating attractive products and enhancing our manufacturing capabilities, and to delivering value that surpasses customer expectations.



Enablers of cutting-edge

automotive and





Small-signal

devices







Contributors to

efficient power

supply systems



Improved safety performance



Reduction in power consumption Significant energy savings

industrial technologies

Our discrete semiconductor devices support the well-being of society.