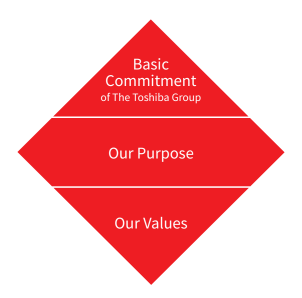




Essence Of Toshiba

The Essence of Toshiba is the basis for the sustainable growth of The Toshiba Group and the foundation of all corporate activities. It has three components: Basic Commitment of The Toshiba Group, Our Purpose, and Our Values.



Basic Commitment Of The Toshiba Group Committed to People, Committed to the Future.

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

Our Purpose

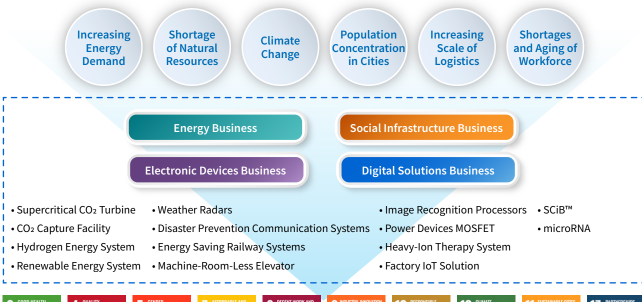
We turn on the promise of a new day.

Our Values

Do the right thing.
Look for a better way.
Always consider the impact.
Create together.

Toshiba Group Business and SDGs

Aim to Achieve SDGs through all Business Activities























Message From Asia Pacific Corporate Representative

The Asia Pacific region is a vital market to Toshiba, with one of the fastest growing areas in infrastructure, energy, urbanization, and mobility.

As the regional headquarter for Toshiba Corporation overseeing businesses in Southeast Asia, India, and Oceania, Toshiba Asia Pacific supports Toshiba companies in the Asia Pacific region with a strong focus on expanding our business in Energy systems, Social infrastructure systems, Devices & Storage, and Digital solutions. To respond swiftly and timely to market changes and new growth opportunities in this region, we synergize by combining the strengths of our business and technical capabilities.





to build a better world. Our business presence is built on understanding the markets we serve, responding to the needs, and delivering customized solutions while strengthening local capabilities to promote innovation and sustainability. The Toshiba Group is guided by our long-standing commitment, "Committed to People, Committed to the Future", a statement that expresses our enduring credo to contribute to the development of society through our business. Toward ensuring global and regional sustainable growth, we strive to improve our environmental, social, and governance (ESG) performance while cooperating with our diverse stakeholders, to create and provide rich value.

Toshiba is committed to transformation through digital evolution with a strong foundation forged from nearly 150 years of experience in the energy, social infrastructure, and electronic devices business. Through renewable energy and resilient infrastructure, we will leverage the power of data to create a data-connected society that provides social and environmental stability while working towards carbon neutrality and a circular economy.

Mr. Hiroshi Fukuchi

Corporate Officer, Corporate Senior Vice President, Corporate Representative – Asia Pacific, Toshiba Corporation Managing Director, Toshiba Asia Pacific Pte. Ltd.

To Enhance People's Lifestyle in Asia Pacific with Infrastructure Services

Enhanced Competitiveness

through differentiated hardware and software

Expand Locations

Infrastructure Services

Process Data

Data Services

Process Data

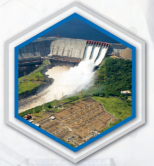
Data Services

Improve Quality and Efficiency

Enhanced Competitiveness

through data utilization and service quality





HYDRO POWER





Infrastructure System (Installation)

₹_E

Device/

Products











|∐| HYDROGEN |∏| 2 ENERGY











ELEVATOR SYSTEMS



QUANTUM KEY DISTRIBUTION











SECURITY & AUTOMATION



RAILWAY SYSTEMS

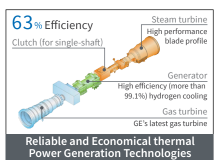
Thermal Power

Electricity has played a fundamental role to support industries and society throughout all ages. Toshiba's thermal power generation systems have been highly acclaimed worldwide for their economic efficiency, safety and environmental performance for a stable power supply that can be routinely used whenever and wherever needed. Amid an increasing demand for electric power and environmental consciousness, the role expected of thermal power generation is becoming more and more important. Beside supplying equipment, Toshiba also provide plant engineering, production/procurement and

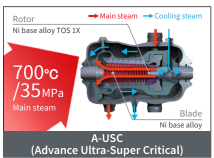


construction work to maintenance and support services throughout the power plant's life cycle. With aims to provide a stable power supply that is in harmony with the environment, Toshiba will continue to lead our society to a sustainable future.

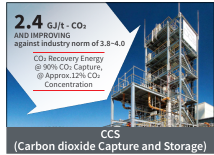
Toshiba's Advantage Solution



Toshiba has been providing high performance and high quality equipment based on a great wealth of experience and the latest research & development.



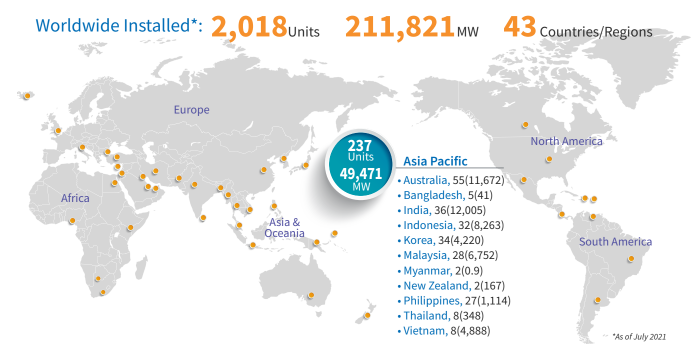
A-USC allows a great improvement in efficiency, achieve a 46% plus increase in net thermal efficiency by harnessing a main steam pressure of 35MPa at a main steam temperature of 700°C.



CCS takes the captured and separated CO2 and stores it by compressing and liquidizing it to seclude it from the atmosphere.

Delivery Record of Turbines

After the delivery of the first turbine in 1927, Toshiba Group has manufactured a lot of turbines, and the total number of turbines shipped from Keihin Product Operations in Yokohama, Japan and from the Factory of Toshiba JSW Power Systems in Chennai, India exceeds 2000 units.

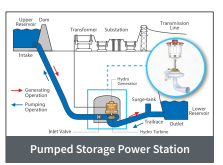


Hydro Power

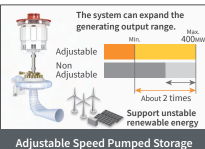
"Hydro power" is an eco-friendly renewable energy that generates power by harnessing the potential energy of water. In the field of pumped-storage power generation that addresses a varying peak load, Toshiba is at the world's top class in achievements and technological level amid the trend toward a higher head, larger capacity and variable speed. Toshiba not only designs, manufactures and delivers the main equipment, such as hydro-turbines and hydro-generators, but it also delivers various components needed for power plants, and provides a total engineering service package from procurement and installation to testing and commissioning works.



Toshiba's Advantage Solution



Toshiba offer high-reliability, high-performance hydro power generation system that suits the topograhical conditions and customer needs.



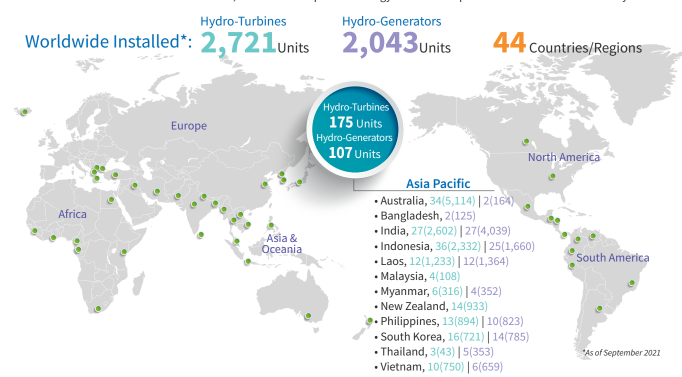
Adjustable-speed pumped-storage power generation system that enables fine supply-demand adjustment by changing the rotational speed of pump-turbine



Small & medium-scale hydro power systems can be installed for various needs, like rivers, discharge channels, industrial and agricultural waterway etc. Toshiba provide a wide range of product line-up from standard units to made-to-order system

Delivery Record of Hydro-Turbines and Hydro-Generators

Toshiba has delivered a total of over 2,300 hydro-turbines (over 62,000 MW) and over 1,800 hydro-generators (over 75,000 MVA), to more than 40 countries across the world, and has developed technology and broad experiences for more than a century.



Geothermal Power

Geothermal power is an independent and stable power generation system that utilizes the thermal energy of the Earth's magma. The steam flow used for geothermal power is generated by rainwater seeping underground and being heated by the magma. The amount of heat that magma produces is limitless, and rainfall is infinitely repeated, as a result of one of the Earth's atmospheric phenomena. In 1966, Toshiba delivered a set of 20 MW geothermal turbine and generator to Japan's first geothermal power plant, and has since supplied many geothermal power generation systems throughout the world.



Toshiba's Advantage Solution



Geothermal power is free from effects of seasonal and weather factors. Its offer stable and sustainable generation which does not require external fuel. Therefore, is free from import-related factors like economies n supply fluctuations. Geothermal power is eco-friendly energy with minimal CO₂ emissions.



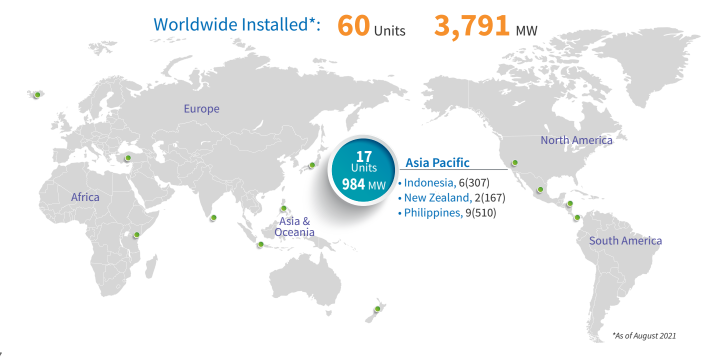
Long-term operation of a geothermal power plant faces issues like reduction of performance due to attenuation, aging and damages to turbines due to exposure to steam flows that contain corrosive subtances. Super rotor technology is a collective term for Toshiba's technologies to counter such issues and improve the reliability and performance of geothermal turbines.



Toshiba offers an extensive line-up of products with various outputs ranging from 1 MW to 200 MW. In particular, our compact geothermal power system Geoportable™ is suitable for a geothermal well with an output of 1 MW to 10 MW.

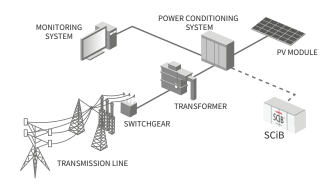
Delivery Record of Steam Turbines for Geothermal Power Plants

As of August 2021, Toshiba has delivered steam turbines for geothermal power plants for a total output of about 3.8GW. This accounts for top level share in the world on an installed capacity basis.



Photovoltaic Power

Toshiba Group taps into the comprehensive engineering capabilities it has cultivated through large-scale plant development and other initiatives to offer systems for commercial and industrial applications. From the installation of solar modules to interconnection with power systems, Toshiba is driven by a total engineering approach that encompasses analysis, design and execution as it strives to provide megasolar systems with high efficiency and long-term stability.



Optimise Energy Power

A photovoltaic power generation system needs to convert direct current (DC) electricity generated by sunlight into alternating current (AC) electricity. Therefore, it is important to create an efficient system designed to minimize conversion loss. Toshiba is capable of devising the optimum photovoltaic power and energy solution for specific projects.

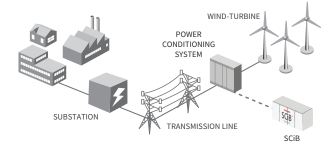


Wind Power

From 2012, Toshiba has been engaged in the wind power business. Toshiba has installed several wind farm in Japan and is promoting globally with our world-wide network. Our technology, knowledge and quality control cultivated from thermal and hydraulic power is applied to our wind business expansion.

Farm Planning

Toshiba supports customers from assigning candidates sites including geological or environmental study, handling laws/regulation matters, and construction planning.



Maintenance

Toshiba can propose the best mainenance method which realizes high availability and low cost operation. WTGs can be remote-monitored by Toshiba; and will discuss the operation and maintenance with customers closely.

Storage and Combination

Toshiba can provide various solution to stabilize the grid with batteries and/or hydrogen energy system.



Transmission & Distribution

The power industry is required to flexibly respond to the environment surrounding the power transmission and distribution, including distributed energy systems, energy liberalization, and large-scale natural disaster preparedness. In order to realize a more comfortable and environment-friendly smart energy society, we are taking actions towards solving social issues through our transmission & distribution business.



Substation Equipment





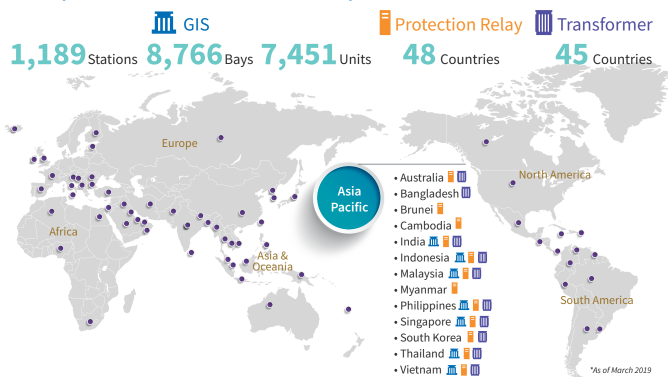






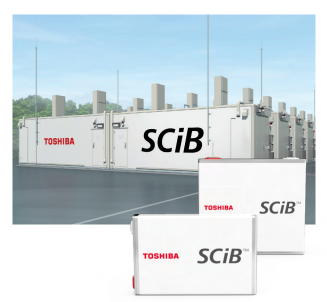


Delivery Achievements of GIS, Protection Relay & Transformer

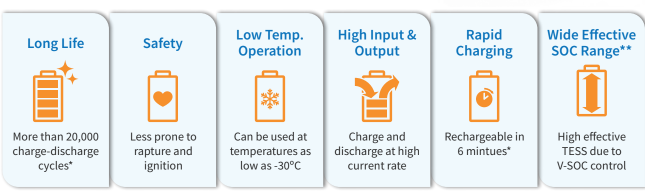


SCiB™ Rechargeable Battery

Toshiba SCiB™ is a highly safe rechargeable battery with six outstanding characteristics. By using oxide-based materials (Lithium Titanium Oxide), SCiB™ is designed to prevent thermal runaway resulting from short circuiting caused by physical stress. Furthermore, SCiB™ has various superior characteristics, including a long life exceeding 20,000 charge/discharge cycles, rapid charging time of 6 minutes, input/output current densities comparable with capacitors, and operation at temperatures as low as -30°C. SCiB™ has been widely used for vehicle, industrial and infrastructure applications, including automobiles, buses, railroad cars, elevators and power plants.



Key Features



*Measured with a particular single cell under specific conditions **S

**SOC: State of Charge

Examples of SCiB™ Applications Supporting the Community



SCiB[™] has been adopted for low fuel consumption technologies that effectively use regenerative energy at deceleration.



SCiB[™] has been adopted for rapid chargetype electric bus in operation in California and 11 other states of the United States.



SCiB™ has been adopted for regenerative battery devices to effectively use the electricity generated by deceleration of a railcar.



SCiB[™] has been adopted for measures to balance the demand and supply due to diffusion of recyclable energy.



SCiB™ has been adopted for street light systems that store the electricity generated by solar power panels and activates night lights.

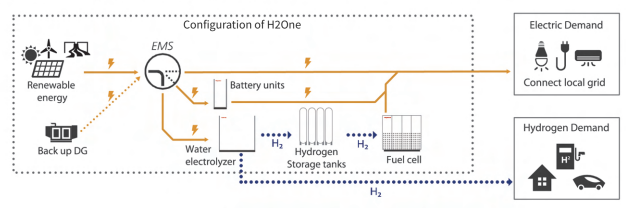


SCiB™ in TOSMOVE NEO, a paid option for uninterrupted operation in the event of a power outage, for the Toshiba SPACEL-GRII machine room-less elevator

Hydrogen Energy System (H2One™)

H2OneTM is a hydrogen-based Autonomous Energy Supply System which enables us to use stable renewable energy. The remarkable feature of hydrogen is long-term energy storage. This system realizes that effective utilization of energy with hybrid structure of Li-ion battery and hydrogen storage. It can compensate for the short-term fluctuations of renewable power generation with stored hydrogen that has been produced by the surplus renewable energy in the daytime or summer time.

$H_2One^{\mathbb{I}}$ Off-grid Solution system flow



Off-Grid Energy Issue

Many off-grid area rely on high-carbon power generation alternatives, such as diesel generators. Where the area is remote, the shipping costs for these fuels can be considerable. Renewable energy provides a green local alternative. However, it is a intermittent.

• Hydrogen energy storage can smooth intermittent generation

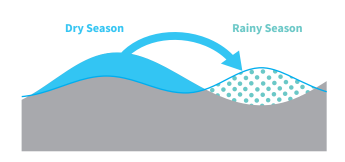
Off-Grid Energy Solution for Isolated Community

H2One™ off-grid solution can provide stable power without having rely on diesel generator and without being influenced by the weather 24 hours a day and 365 days a year.

- No fossil fuel, only renewable energy and water
- CO₂ free combined heat and power

- \bullet H_2 energy storage to realize year-round stable renewable energy
- Easy transport and installation

Seasonal Energy Time Shift



H2One[™] Off-Grid system Image



Security & Automation Solutions

Postal Automation Systems

At Toshiba, we draw on over 40 years experience in the supply of letter handling machines to deliver systems supporting high speed processing and high address reading rates. Our machines offer cost-effectiveness, ergonomic designs, small footprints, low noise levels, low power consumption and low life-cycle costs.

Culler Facer Canceller (CFC)

This highly efficient pre-processing system culls letters and post cards according to their format (size / thickness) and identifies and cancels the stamps. It also integrates an address reading function.

OCR Letter Sorting Machine (LSM)

A high speed, highly stable system, available with either a 2- or 4-layer stacker, designed for effective utilization of space and user-friendly operation.



Barcode Reader

An excellent barcode recognition rate for color printed mail and envelopes is enhanced by a design that allows installation in systems from other manufacturers.

Banknote Processing Systems

Toshiba has been providing solutions for cash handling businesses - central banks, commercial banks, cash-in-transit (CIT), and security printing works - for over 40 years.

Our banknote processing machines offer excellent capabilities with high throughput, with no loss of the accuracy essential for the reliable banknote sorting.



Face Recognition Systems

Toshiba has more than 20 years of experience and a proven track record in face recognition technology, achieving outstanding face recognition performance, high processing speeds, and we have also received excellent feedback in third party evaluations.

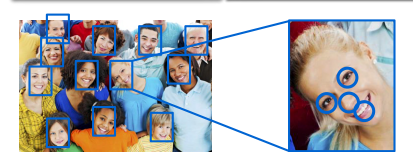
Toshiba Face Recognition System (FRS) allows developers to add face recognition function into their own applications, provided by Software Development Kit (SDK)

Face Region Detection

Feature Point Extraction

Pattern Matching

Similarities get featured





12

Railway Solutions

Battery Solution for Railway Systems

Toshiba's high performance lithium ion rechargeable battery - SCiB™, has excellent safety, high input & output, rapid charging, low temperature operation and long life characteristics. SCiB™ has minimal degradation even after more than 20,000 cycles of 0%~100% charge/discharge which makes it suitable for railway system applications.

SCiB™ is applied for both on-board Traction Battery System and substation Traction Energy Storage Systems (TESS) to efficiently store surplus regenerative energy and reuse it to accelerate trains. These battery solutions can also be used as an emergency power source for accelerating trains to bring passengers to the nearest safe location in case of power failures.



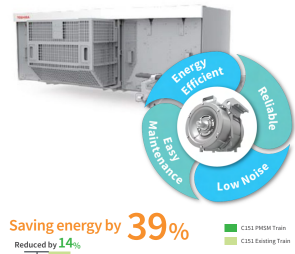
Propulsion Systems

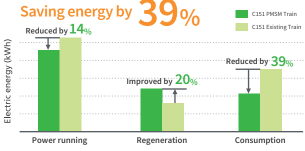
Toshiba's propulsion system adopts a permanent magnet synchronous motor and contributes to decreases power consumption by 39% compared to conventional induction motors*1, and also reduces the maintenance time. The traction converter that uses the state-of-the-art SiC device achieves 38% downsizing and weight reduction compared to conventional equipment*2.

PMSM (Permanent Magnet Synchronous Motor)

Toshiba started developing the PMSM system in the early 1990s. Utilising data accumulated through R&D and field tests, Toshiba established the PMSM main circuit system technologies for railway cars.

The most strong point of PMSM system is high efficiency. There is no secondary copper loss, decreased primary copper loss, iron loss and others. Overall loss, drastically reduced to less than 50% compared to induction motor.





Air Conditioning Systems

To shiba adopts a highly efficient compressor to operate air conditioning system, and by employing inverter control it achieves optimized operation to reduce power consumption and improve comfortability.



^{1*} From test results based on JIS E6102 (PMSM manufactured in 2010 and measured in May of 2012, and IM manufactured in 1992 and measured in April 2012). Calculation conditions: Includes the regenerative brake performance improvement effect from control that used adhesion limit relaxation and regenerative braking power as a train unit.

improvement enect from control that used danesion limit relaxation and regenerative braking power as a train unit. 2* Based on comparsion between existing equipment and new equipment in the 02 series for Tokyo Metro Marunouchi Line

Industrial Solutions

Toshiba first produced motors in 1985, and our products are used in diverse industries ranging from oil, gas and utilities to pharmaceutical and agriculture. We have been evolving to continuously lead industrial development and technology advancement, and provide efficiency for various industries.

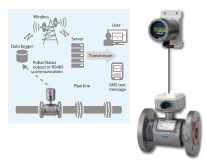
As many of our products are manufactured under one roof, we can offer customized solutions to meet specific industry needs. We offer the best solution for various market packaged as a complete solution, increasing maximization of system uptime and mean time between failures.



Industrial Systems Products







Medium Voltage Motors

Variable Frequency Drives

Flow Meter

Water & Environmental Solutions

Since 1972, Toshiba has been contributing to water supply and sewerage infrastructure development, by offering electrical equipment and related engineering services. Through the years, we have expanded to new segments such as industrial water treatment plant development and water infrastructure outside Japan.

With our comprehensive technologies, we seek to address customer issues from business planning to operation management, by providing highly reliable water and wastewater treatment system solutions. We remain committed to contribute to the creation of environmentally advanced communities with sustainable water infrastructure in response to regional, cultural and environmental requirements.

Business Fields

Solutions for Water Supply and Sewerage Systems

- Water Supply and Sewerage
- PPP
- Operation and Maintenance
- Rainwater Drainage
- Seawater Desalination



Solutions for Industrial Water Treatment

Water Supply

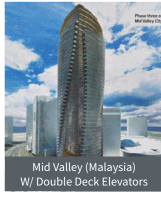
- Water Recycling
- Wastewater Treament



Elevators Solutions

Leading the way to a green future, Toshiba creates cutting-edge technologies that offer various eco-friendly products to the market, with safe, comfortable and environmentally-conscious design. One renowned example is the Green Concept Elevator. With the "SPACEL-III" and "ELCOSMO-III" series, elevators consume 50% less energy compared with their precedents. Reduced energy consumption is accomplished by state-of-the-art technology such as a regenerative system, LED lighting, lighterweight cabin design, advanced control system and PMSM motor. Newly-developed eco-conscious dry tape lubrication oil free roller guides provide enhanced smooth riding comfort for users.





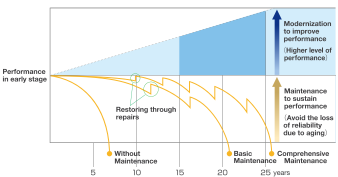


ELFRESH

Toshiba has developed a new modernization package of "ELFRESH". It is line-up of exchange only the necessary part from the existing elevator. One distinctive feature of ELFRESH is to exchange the existing induction motor to PMSM motor. At the same time, it is driven by the new inverter control system. This is made possible with our customized inverter control systems and newly traction motor technology, reducing the high voltage consumption from the existing building, extending the elevator system life span.

Performance and Expectation of the Lifts System over its Entire Lifespan

Even when regular maintenance is carried out, lifts performance is limited by its original design factor and deterioration due to aging. With the increase in demand and higher expectation from customers, the gap between the performance and expectation has widen over time. "ELFRESH" can rejuvenate the aging lifts system and enhance the performance to keep up with the customer's expectation.



Solutions for "ELFRESH"



Energy Saving

Development of new technology continuously to achieve lower energy consumption



Comfortability

Deliver noiseless and excellent riding experience with Toshiba advance technology.



Environmentally Conscious

Toshiba makes positive approaches for environmental conservation.



Technology

Deliver safe and high-quality products from leading edge technology.



Safety

Up-to-date safety device to ensure passenger's safety.

Multifunctional Printer

Toshiba, a world leader in advanced technology, offers a wide array of e-STUDIO Multifunction Printers, which provide customers with a variety of document management solutions, while enhancing security, user-friendliness, efficiency and more. Office workflows can only get simpler and swifter with Toshiba e-STUDIO solutions. Coupled with the refine quality and technology advancement of Toshiba e-STUDIO Multifunction Printers, the e-STUDIO solutions empowers users with the capabilities to print, search, save, edit, distribute, manage, track and enhance specific business workflows. Furthermore, all these are done while keeping business information and intelligence securely protected throughout the whole document cycle of print, copy, scan, fax and many more. Providing a greater peace of mind together with advancement in technologies, e-STUDIO solutions is taking businesses into a completely new generation.



Barcode and Label Printers

The BA410T combines user-friendly performance and space-saving design based on ergonomic engineering. The body is crafted from metallic frame, robust and durable for long-term use in tough environment. Its durability and usability meet the requirement of manufacturing and distribution field. Availability of large volumes of media/ribbon decreases printer downtime and increases operation efficiency.



BA410T

Point-of-Sales System (POS)

The ST-F20 has a compact design due to combining the main unit and display. Two colours, black and white, are available to match the decor and atmosphere of your shop. The bright, easy-to-read display is operated by touch, making it as easy to use as a smartphone. In addition, the edge-to-edge all glass front makes it drip- and dust-proof, and makes cleaning a snap.

A high-performance CPU and large memory, up to 8 GB, are combined to provide excellent performance and smooth operation. For mass storage you can choose between HDD and SSD. A dual-screen configuration is available, to suit your shop's environment. The tilt-able display can be angled up to 90 degrees for easy viewing



ST-F20

Semiconductors

State-of-the-art electronics are contributing more than ever, from cutting energy consumption to the control and operation of automobiles, and the data storage. Toshiba promotes advances in products that help all of us to live more comfortably and safely.

In Discrete Semiconductor, drawing on capabilities honed over many years, Toshiba offers a wide variety of high performance, high reliability products in three major product categories: power devices, small-signal devices and optocouplers. All play a vital role in reducing energy consumptions in product areas extending from home appliances and mobile devices to automobile and infrastructure-related applications

In System LSIs, Toshiba's focus is on digital ICs, including the Visconti™ image recognition processor; microcontrollers; and highly efficient analog ICs with low power consumption, particularly motor drivers for the automotive and industrial markets, where high performance, high level integration,

low power consumption and competitive costs are essential.







Hard Disk Drives (HDDs)

Toshiba develops, manufactures and supplies a wide range of innovative storage products, among them large density Nearline HDDs for data centers, a focus product, and other HDDs suitable for use in enterprise servers, PCs, surveillance systems, NAS, recorders, gaming, and automotive applications. We also offer personal storage (external hard drive). We continue to advance HDD technologies and innovation to supply products that secure high levels of customer satisfaction across a broad spectrum of storage market segments.



CANVIO Portable Hard Drives & Internal Hard Drives



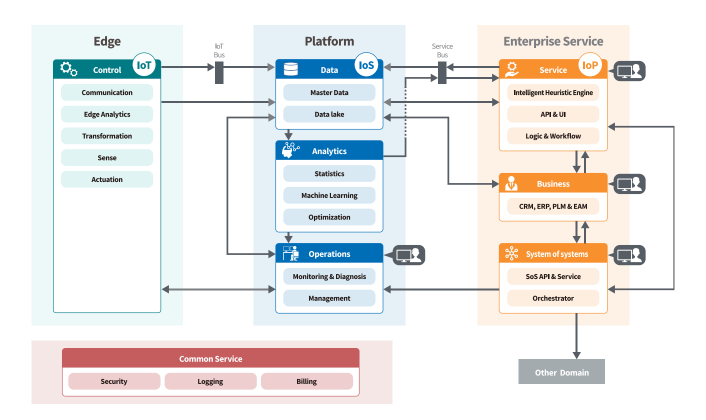
Cyber Physical Systems (CPS)

In recent decades, global development has centered on the IT revolution, particularly the internet and semiconductor technology, which has created immense value to the society's evolution and progress. Looking ahead, we see a future where real world technologies (Physical technologies) will fuse with digital and internet technologies (cyber technologies). Through years of experience in development of a wide range of technologies, Toshiba Group will enter into a new world where manufacturing and services evolve together which Toshiba calls CPS (Cyber Physical Systems).

With the establishment of Toshiba IoT Reference Architecture (TIRA), a three-tier architecture comprising edge, platform and enterprise services, it is used as a blueprint when creating World's Leading different Industrial IoT services or CPS related **CYBER CPS* Technology** businesses. By making application programming Company interface (API) open, not only Toshiba, but third **Future Toshiba** parties, can also create services. The data can be **New Value Creation** downloaded from or connected to any devices using a standard interface. Successful models in the Traditional past ten years Toshiba

PHYSICAL

CYBER



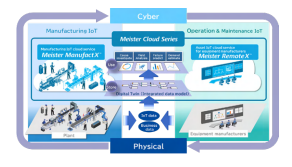
Toshiba has developed ifLink®, which is a platform which people can easily and freely build up an IoT system by connecting different devices, tools and services in physical world, by just providing "if" and "then" receipe to the application. ifLink Open Community, established in November 2019, for the purpose to promote and advance the co-creation of innovative, user-first services built on a shared, simple to use IoT platform.

Toshiba Group has also introduced CPS business models to BtoB areas, based on our established businesses, such as Virtual Power Plants (VPP), railway operation plan systems and factory IoTs.

Digital Solutons

Meister Cloud Series

Meister Cloud Series consists of subscription-based services that combine applications and templates designed for plants and equipment manufacturers with digital twins. By utilizing Toshiba IoT Reference Architecture, IoT services were developed to enable traceability and data sharing throughout entire manufacturing value chains, not only within plants but also at overseas business sites and suppliers. By providing cloud services that combine applications and templates with advanced data models of digital twins, it creates value added services and sophistication to the manufacturing processes at plants, and to operation & maintenance (O&M) work for plant equipment.





Remote monitoring

(Kurita Water Industries Ltd.)

Manufacturing IoT (FUJIKOSHI Corporation)

Toshiba Analytics AI

By utilizing our strengths in physical components such as energy, social infrastructure and devices, we can further enhance our contribution by applying cyber technologies such as AI to them. Toshiba's CPS technology creates added value by collecting physical data, understanding and analyzing it by cyber, and feeding back to physical. SATLYS is an analytics AI that support CPS,

and supports system optimization, automation and autonomy through analysis and prediction, which can be applied across various business fields.

AI: Artificial Intelligence





- Preventative



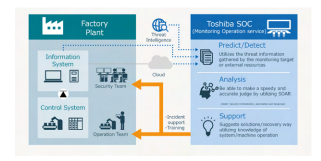
- improvement Inventory optimization Transportation quality
- **Building/facility**
- Anomaly sign detection Condition based



- Inspection accuracy
- improvement Yield improvement Device maintenance Downtime reduction

Security Solution

Digital transformation led by the Internet of Things (IoT), has accelerated major changes to industry & social infrastructure, and creates connection across products, information systems, and control systems. However, this comes with risk of a wider range of channels for cyber-attacks and other threats. Security threats are no longer problems for individual companies and plants alone, but have become major problems for society as a whole. To combat this threat, comply with international standards, Toshiba has



systematized its extensive experience in providing security operation management for both information and control systems.

Software Development

As part of our efforts to become a world-leading CPS technology company, we provide various software development solutions, such as embedded software, IT solutions, R&D (AI, IoT, Big data analysis) and development support for India and ASEAN markets.

Located in Vietnam and India, our software development centers are established with the purpose to develop high quality & high reliability software across various industries such as social infrastructure systems, digital solutions and factory automation systems. Global IT training sessions are also conducted to educate & share software development knowledge.

Enhance Toshiba Group Software Development Capabilities through Creation of Attractive Products

Quantum Key Distribution (QKD)

What is QKD?

One of the most difficult challenges posed by today's rapid development of information technology is keeping data safe and secure. Secure access to confidential data is becoming increasingly important as more confidential data is stored on remote computer servers, such as the cloud. The encryption of information sent over public networks is used to secure its transmission and retrieval. Quantum Key Distribution (QKD) is a method of distributing secret digital keys that are critical for protecting highly sensitive data in many industries. By implementing QKD, organizations can protect their communication infrastructure from both current and future cyber threats.



Toshiba's QKD, a future-proof encryption technology, allows for secure data transmission over high-speed networks. It offers hack-proof solutions that safeguard vital information across societies and economies.

Toshiba QKD Lineup

Our QKD offering has two variants: the multiplexed system which can be operated on data carrying fiber, and the long-distance system for the highest possible key rate and range.



The Multiplexed QKD system allows operation on data carrying fiber, thereby removing the requirement for costly dark fiber. It uses a quantum channel with wavelength in the telecom O-Band, leaving the C-band free for customer traffic. It can operate in the conventional mode with a fiber pair carrying uni-direction traffic, or with a single fiber carrying bi-direction quantum and classical signals.



The Long Distance QKD System operates with a quantum channel in the telecom C-band for the longest possible range and highest possible secure key rate. It can tolerate limited bandwidths of multiplexed data within the C-band.

Key Features

To shiba has pioneered several technologies which contribute to its high performance QKD solution.



High Key Rates



Long Range



Co-existence



Technologies



Active Stabilisation



Ultimate Security

Application Areas

Industries that require security on vital & confidential information











Cutting Edge Technologies

Over 140 years, Toshiba group has consistently contributed to the society by providing technologies and solutions by integrating years of experience and capabilities in the physical field of manufacturing industry with strengths in cyber technologies derived from over 50 years of research in Al. We strive to continue this legacy through creation & development of cutting edge technologies to resolve social issues, in fields such as quantum application and precision medicine.

Quantum Applications

Through applying the fundamental laws of Quantum Physics to communication and computing technologies, Toshiba has developed leading class technologies and ultra-secure quantum cryptography solutions to provide organizations with the most secure communications known today.

Simulated Bifurcation Machine™

Originated from research on quantum bifurcation machines, the Simulated Bifurcation Machine (SBM) is a practical and ready-to use ISING machine that solves large-scale "combinatorial optimization problems" at high speed. This high-speed algorithm can be applied to daunting but essential tasks such as identifying efficient delivery routes and minimizing traffic congestion, determining the most effective molecular structures to investigate in new drug development, and building portfolios of profitable financial products.



Precision Medicine

With technology advancement in the medical field, Toshiba also play a part in developing new technology areas of precision medicine. Through years of research and collaboration with research and medical institutes, Toshiba has developed new technologies such as micoRNA detection technology system and Heavy Ion Therapy system to enables high accuracy and high precision in cancer detection and medical treatment.

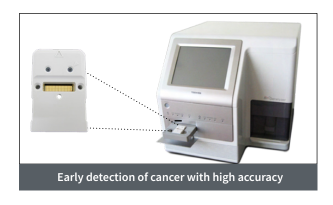
Heavy Ion Therapy

By offering equipment with leading technologies in order to realise new potentials of Heavy ion therapy, Toshiba is able to provide greater potential of refractory cancer treatment such as: high-precision irradiation for complex-shaped tumors, responds to moving organs, sparing healthy tissues. Designed to minimize human errors, the conditions of the entire equipment are constantly monitored, providing a sense of safety while operating the equipment system.



Micro RNA

With its superiority in its detection time and low cost, Toshiba's microRNA detection technology enables early detection of cancer by measuring the blood concentration of microRNA secreted by cells. The presence of cancer cells results in increased levels of specific microRNA molecules in the blood and Toshiba has developed a unique electrochemical method for detecting these changes.



Toshiba Group places top priority on human life, safety and legal compliance, and contributes to the solution of problems facing global society through business.

CSR Management

Toshiba Group's CSR

With "CSR management" as the cornerstone of management policy, we proactively promote CSR activities and report the results to our stakeholders, including customers, shareholders, investors, suppliers and employees. We have been signatory to the United Nations Global Compact since 2004, and as a leading global enterprise we uphold its principles of respect for human rights, labor standards, the environment and anti-corruption in all of our activities.



Social Contribution Activities

Our social contribution activities are inspired by the Toshiba Group slogan "Committed to People, Committed to the Future" and rooted in the communities in which we work. Our group companies across the region carry on this commitment by organizing various CSR activities









Environmental Management

In "Environmental Vision 2050," Toshiba Group envisages a mid-century world where people lead affluent lifestyles in harmony with the earth. In working to realize that vision, Toshiba Group has set itself the long-term goal of increasing eco-efficiency in FY2050 to 10 times the FY2000 level.

Eco-efficiency can be expressed as a fraction, with value as the numerator and environmental impacts as the denominator. It can be improved significantly by simultaneously increasing added value while decreasing environmental impacts. Toshiba's ultimate objective is to contribute to realizing a sustainable society, and towards this we are accelerating initiatives in three areas: reduce environmental impacts in manufacturing processes; improve the environmental performance of products and services; and reinforce the foundations of environmental management, such as compliance, human resource development, and communications



Toshiba Asia Pacific Profile

Regional Headquarter

Company Name TOSHIBA ASIA PACIFIC PTE. LTD.

Established May 1995

Shareholder 100% Toshiba Corporation

Managing Director Mr. Hiroshi Fukuchi

Company Overview

Toshiba Asia Pacific Pte. Ltd. (TAPL), a subsidiary of Toshiba Corporation, was established in 1995 as Toshiba's regional headquarters for operations in Southeast Asia, India and Oceania.

Apart from its head office in Singapore, Toshiba Asia Pacific has overseas offices in Dhaka, Bangladesh, Hanoi, and Ho Chi Minh City, Vietnam.

TAPL supports Toshiba companies in the Asia Pacific region with a strong focus on expanding our business in Energy systems, Social infrastructure systems, Devices & Storage and Digital solutions.

TAPL's commitment aligns with Toshiba's unwavering drive to solve global social issues by advancing the quest for carbon neutrality and resilient infrastructure by creating integrated value-add solutions.

List of Subsidiaries in APAC Region

India (7)

- Toshiba India Private Ltd.
- Toshiba JSW Power Systems Pvt., Ltd
- TPSC (India) Private Limited
- Toshiba Transmission & Distribution Systems (India) Pvt. Ltd.
- Toshiba Water Solutions Pvt. Limited
- Toshiba Johnson Elevators (India) Pvt. Ltd.
- Toshiba Software (India) Pvt. Ltd

Bangladesh (1)

• Toshiba Asia Pacific Pte Ltd - Bangladesh Liaison Office

Thailand (8)

- Toshiba Asia Pacific (Thailand) Co., Ltd.
- $\bullet\, {\sf TOSPLANT}\, {\sf Engineering}\, ({\sf Thailand})\, {\sf Co., Ltd.}$
- TPSC (Thailand) Co., Ltd.
- Toshiba Lighting Components (Thailand) Ltd
- Toshiba Semiconductor (Thailand) Co., Ltd
- Toshiba Electronics Service (Thailand) Co., Ltd.
- Toshiba Hokuto Electronic Devices (Thailand) Co., Ltd
- Toshiba Tec (Thailand) Co., Ltd

Indonesia (3)

- PT. Toshiba Asia Pacific Indonesia
- PT. TPSC Engineering Indonesia
- PT. TEC Indonesia

Singapore (4)

- Toshiba Asia Pacific Pte. Ltd.
- Toshiba Electronics Asia (Singapore) Pte. Ltd.
- Chevalier Singapore Holdings Pte. Ltd.
- Toshiba TEC Singapore Pte. Ltd.

Philippines (3)

TAI

- Toshiba (Philippines), Inc
- TPSC Philippines Corporation
- Toshiba Information Equipment (Philippines), Inc

Six Regionals

TGFZ Middle East & Africa TCH China

TAPL

TEUR Europe

Vietnam (7)

- Toshiba Asia Pacific Pte Ltd
- Hanoi Representative Office
- Ho Chi Minh City Representative Office
- Toshiba Transmission & Distribution Systems (Vietnam) Ltd
- Toshiba Industrial Products Asia Co., Ltd
- Toshiba Elevator (Vietnam) Limited Liability Company
- $\bullet \, \mathsf{TPSC} \, (\mathsf{Vietnam}) \, \mathsf{Co.}, \mathsf{Ltd.}$
- Toshiba Software Development (Vietnam) Co., Ltd
- Nishishiba Vietnam Co., Ltd.

Malaysia (9)

- TOS Energy Malaysia Sdn Bhd
- TPSC Engineering (Malaysia) Sdn. Bhd.
- Toshiba Transmission & Distribution Systems Asia Sdn. Bhd.
- Toshiba Elevator (Malaysia) Sdn. Bhd.
- Toshiba Elevator Manufacturing Asia Sdn. Bhd.
- TELC Engineering Center (Malaysia) Sdn. Bhd.
- Toshiba Electronics Trading Malaysia Sdn Bhd
- Toshiba TEC Malaysia Sdn. Bhd.
- Toshiba TEC Malaysia Manufacturing Sdn. Bhd.

Australia (2)

- Toshiba (Australia) Pty., Ltd
- Toshiba International Corporation Pty., Ltd

TOSHIBA

Toshiba Asia Pacific Pte Ltd

20 Pasir Panjang Road, #12-25/26 Mapletree Business City, Singapore 117439 Tel: +65-6297-0990 | Fax: +65-6516-9890 | Website: https://www.asia.toshiba.com

Representative Office:

Hanoi Representative Office

12th Floor, Tower B, Handiresco Tower, 521 Kim Ma Street, Ngoc Khanh Ward, Ba Dinh District, Hanoi, Vietnam Tel: +84-24-3936-4463 | Fax: +84-24-3936-4464

Ho Chi Minh City Representative Office

Room 1702, 17th Floor, Centec Tower, 72-74 Nguyen Thi Minh Khai Street, Ward 6, District 3, Ho Chi Minh City, Vietnam Tel:+84-28-38274560 | Fax: +84-28-38274564

Bangladesh Liaison Office

13th floor, Crystal Palace, SE(D) 22, Road-140, Gulshan South Avenue, Gulshan-1, Dhaka-1212 | Tel: +8802 2222-86092 / +8802 2222-86089

PT. Toshiba Asia Pacific Indonesia

9th Floor Summitmas I, Jl. Jenderal Sudirman KAV. 61-62, Jakarta 12190 Indonesia | Tel: +62-21-520-0754 | Fax: +62-21-520-0774

TOS Energy Malaysia Sdn. Bhd.

Suite 23.01, Level 23, The Gardens South Tower, Mid Valley City, Lingkaran Syed Putra, 59200 Kuala Lumpur Tel: +60-03-2287-5802 | Fax: +60-03-2287-8671

Toshiba (Philippines), Inc

19/F Panorama Tower, 34th Street Corner Lane A, Bonifacio Global City, Taguig City 1634, Philippines Tel: +63-02-819-1048 | Fax: +63-02-819-5479

Toshiba Asia Pacific (Thailand) Co., Ltd.

323 United Center Building, 21st Fl., Unit 2101- 2102A, Silom Rd., Silom, Bangrak, Bangkok 10500 Tel: +66-02-237-5909 - 11 | Fax: +66-02-237-5912

Toshiba India Private Ltd.

3rd Floor, Building No. 10, Tower B, Phrase-II, DLF Cyber City, Gurugram - 122002, Haryana, India Tel: +91 (0124) 499-6600 | Fax: +91 (0124) 499-6611 | Website: www.toshiba-india.com

Copyright © 2022 Toshiba Asia Pacific Pte. Ltd. All rights reserved. No part of this publication may be reproduced or used in any form without written permission of the copyright owner. | August 2022