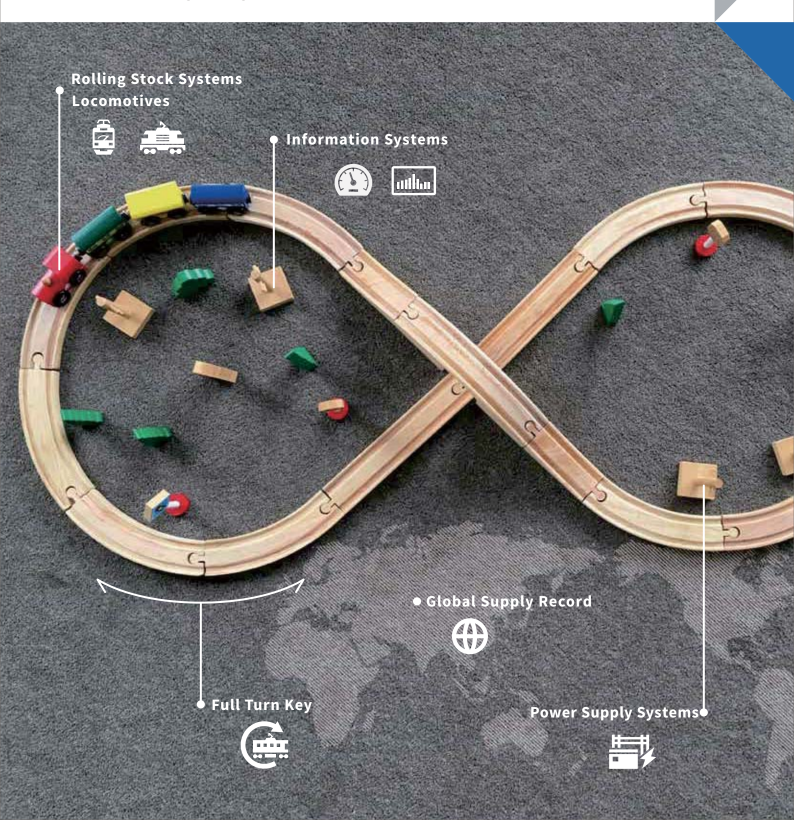
TOSHIBA

General Brochure of the Railway Systems Division



Further beyond, steadily and thoughtfully

Toshiba's railway technologies that contribute to individuals, society, and the environment

Toshiba has supported domestic and foreign railway systems in areas such as electric components for rolling stock, locomotives, electric power supply, and information technology. In addition, based on customer expectations, we are endeavoring to reduce life cycle costs, improve safety, accuracy, and comfortability and develop environmental-friendly products. We are also trying to create new values by combining competitive Toshiba products with loT and AI-related advanced technologies and proven railway system technologies. Toshiba will continue to use its technologies to achieve the future vision of high-quality and reliable railway systems.



F Equipment & components

PMSM*1 TCMS*2 VVVF Inverter*3
APU*4 ATO*5 Sensors Battery Systems
Train Air Conditioning

Digital service

Service

Business

System of systems

SCiB™, Toshiba's rechargeable battery with superior safety

TOSHIBA SCIB

SCiB™ provides a long life of over 20,000*6 charge/discharge cycles, rapid charging,high Input/output power performance and excellent low-temperature operation, all while maintaining a high level of safety.



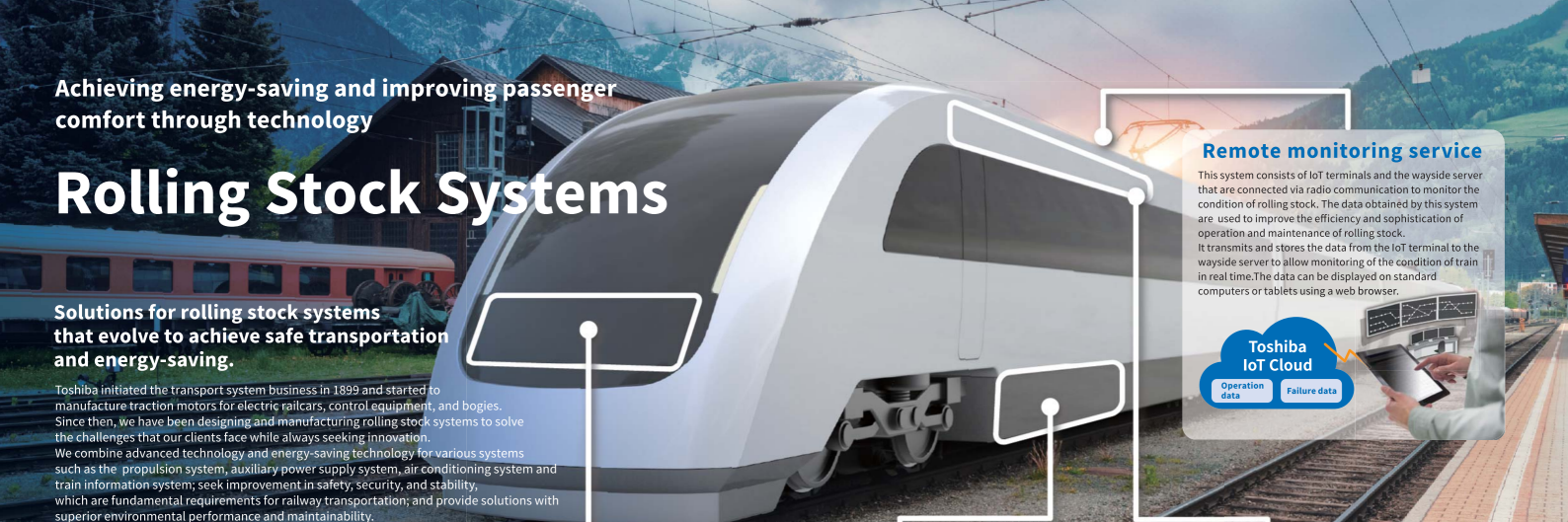
*1 PMSM: Permanent Magnet Synchronous Motor *2 TCMS: Train Control Monitoring System

*3 VVVF Inverter: Variable Voltage Variable Frequency Inverter *4 APU: Auxiliary Power Unit

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Traction battery system

The lithium ion rechargeable battery developed by Toshiba (SCiB™) is structured to suppress risks of explosion and fire. It boasts a long life of more than 20,000*¹ cycles of charge and discharge and has superior characteristics for operation in low temperatures.

The rapid charge capabilities makes it suitable to store energy generated in the regenerative brakes and reuse the energy to accelerate the train. The battery system is also used as an emergency power source for transporting passengers to a safe place when the power supply from the catenary is stopped.



*1 Results of cell level tests under certain conditions. Not a guaranteed performance

04

Train information system / Train safety system

Toshiba provides train information system employing a highly reliable CPU and rapid transmission system. The system is integrated with functions for highly efficient control, safe operation, and improved guidance services for passengers. We adopt highly reliable and fail-safe CPUs for the safety systems such as, to provide automatic train control (ATC) devices, automatic train stop (ATS) devices, and automatic train operation (ATO) devices. It is structured as a redundant system to support stable operation.



Propulsion system

Our propulsion system adopts a permanent magnet synchronous motor and contributes to decreases power consumption by 39% compared to conventional induction motors*2, 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*3.



^{*2} 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 of 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.

Air conditioning system

Toshiba 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.



Auxiliary power supply system

Toshiba provides various auxiliary power supply system for supplying power to the air conditioning system, lighting system and etc. in the train while taking redundancy into consideration.



a guaranteed performance.

Metro Marunouchi Line.

 $^{^{*}3}$ Based on comparison between existing equipment and new equipment in the 02 series for Tokyo Metro Marunouchi Line.



Accumulated experience



Hybrid system

The hybrid system uses an engine generator and the high-performance lithium ion battery (SCiB™) as the power source. Various combinations of systems can be adopted for each purpose. Using the power supplied via the catenary as the power source is also possible by installing a pantograph as an option.

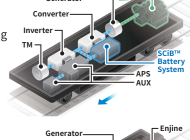
This system reduces fuel consumption and suppresses the emission of CO_2 and NOx.



The battery system that consists of SCiB™ and the monitoring unit for managing safety satisfies the qualitative and quantitative safety requirements that complies with EN 50129 regarding SIL4* application. It assures that the battery system has superior safety characteristics such as low risk of fire and explosion.

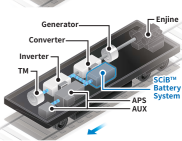
Hybrid driving

The locomotive is driven by using both the engine generator and SCiB™ Battery System as the power source.



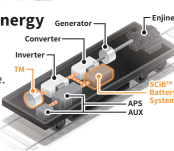
Battery driving

Suitable for low-speed operation and freight shunting



Reuse of regenerative energy Gener

Regenerative energy is stored in SCiB™ Battery System when the brake is applied on the locomotive The stored energy is reused for acceleration.



* Safety Integrity Level 4



Traction Energy Storage System (TESS)

Alternative to substations

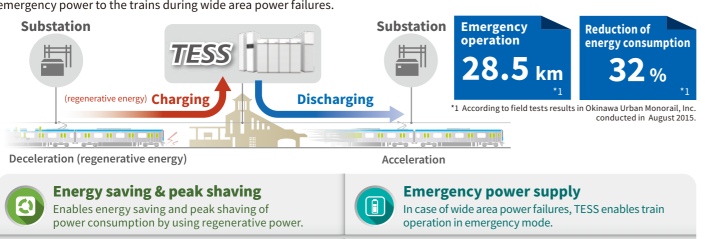
By adopting TESS as an independent battery substation,

a simpler and more compact power supply system can

TESS can be used not only for energy saving purposes, but also as an alternative solution to building new substation and as emergency power supply system in case of power failures.

Using Toshiba's rechargeable battery SCiB™, TESS charges surplus regenerative energy from decelerating trains and discharges it to accelerating trains. This contributes to energy saving in railway systems. In addition, by adopting TESS as an independent battery substation, a simpler power supply system with significant reduction in space footprint compared to conventional substations, can be achieved.

Furthermore, TESS contributes to the improvement of safety and reliability in railway operation through its ability to provide emergency power to the trains during wide area power failures.

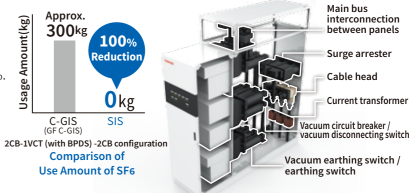


Solid Insulated Switchgear (SIS)

Greenhouse gases are not used.

SIS utilizes high-performance epoxy resin to insulate the main circuit conductor and the main circuit components. It reduces SF6 gas, which causes global warming, by 100%. The amount of SF6 that is used for the cubicle type of SF6 gas insulated switchgear (C-GIS) is reduced from approximately 300 kg/system*2 to 0 kg.

*2 Comparison with Toshiba's GF type C-GIS. Excluding cases wherein VCT, which requires connectio interface of SF6. is used.



Vegetable oil transformer

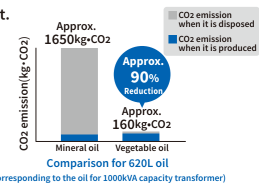
Contributing to the society with environment-friendly equipment.

Transformer for which vegetable oil that is certified in the Eco Mark program is used as the insulating oil.

It contributes to the decrease of environmental load with a carbon-neutral* design.

*3 Carbon dioxide (CO2) generated when oil is incinerated for disposal is offset by the absorbed amount during rapeseed plant growth.





08

Storage of regenerative energy during braking operation

Effectively reuses regenerative power instead of wasting

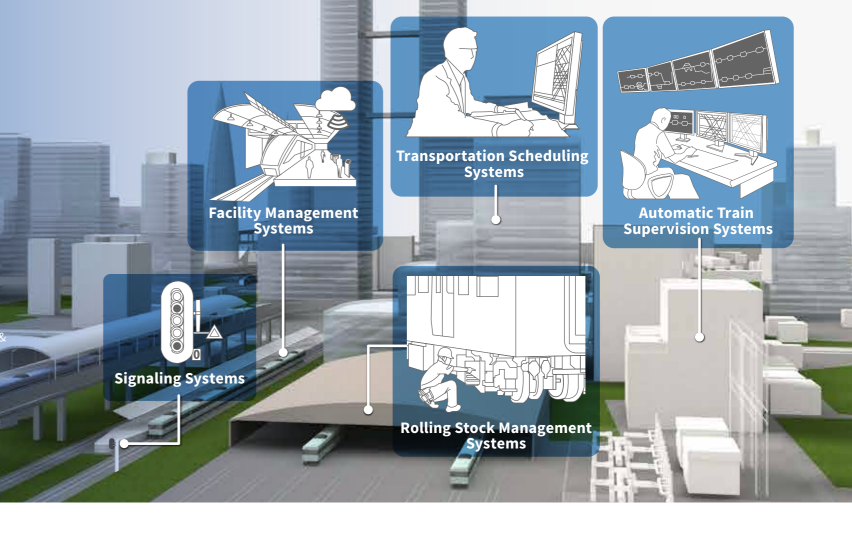
it as heat through resistors in conventional systems.

Creates new value with a combination of technologies and knowledge

Information Systems

Achieves the advanced railway system by using IoT technologies and supports safe, stable, and accurate operation.

Toshiba establishes control and information systems for areas of train operation, transportation scheduling, rolling stock crew management, facility management and signaling by combining advanced information-communication tecl and the accumulated knowledge of railway operation. In addition, we offer total solutions that improve the efficiency in railway operation based on the integrated railway information system with advanced technologies such as IoT

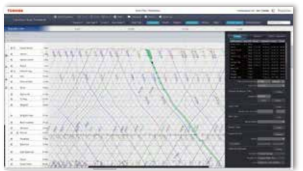


Transportation Scheduling Systems

Toshiba provides solutions to improve the efficiency of overall transportation scheduling tasks, such as train timetabling, rolling stock operation & maintenance scheduling and crew duty scheduling.

SaaS, the only one that features all the basic functions for transportation scheduling.*

TrueLineTh



Run Curve Generato Headway Calculato Timetable Editor **Crew Duty Editor**

Available through monthly subscription for only necessary functions from your PC connected to the Internet.

Simple The award-winning user interface supports an intuitive look and feel.

The data center protected by robust security maintains and operates 24 hours a day, 365 days a year.

Seamless Collectively manages the data to contribute to achieving the seamless cooperation among tasks and functions.

We have experiences in the provision of on-premise systems specifically designed for each operator.

Automatic Train Supervision Systems

Toshiba provides solutions to improve railway's operational efficiency such as train tracking, operation monitoring, automatic route control, and in case of traffic disruption, train rescheduling and delay recovery control.



Available for high-density train timetable and complex operation modes.



Uses AI and IoT technologies to efficiently support train operation control tasks.



IoT Solutions

Our IoT solutions thoroughly connect devices and users in operation control center, stations, substations, depots and crew offices, and utilize the collected data to contribute to achieving an integrated railway system.





Purple Line (Thailand)

First Japanese rolling stock running in metropolitan area in Thailand.

The Purple Line, an urban railway line with 16 stations that runs about 23 km between north western area of Bangkok and Nonthaburi Province was inaugurated in August 2016. The joint Venture that Toshiba established with partner company got a bulk order for a whole railway system (rolling stock, substations, signaling, platform screen door system, communication system, automatic fare collection system, rolling stock depot facilities, etc.). After submission of proposals and negotiation for about 3 years, we made full endeavors to meet requirements such as completion and inauguration within 34 months after we got the order and compliance with European standards and specifications. Then finally we managed to introduce the railway system produced by Japanese enterprises for the first time in the urban transport market in Thailand that was occupied only by European enterprises. In addition, the joint venture is awarded the 10-year maintenance contract to contribute to stable operation of the Purple Line.



Taiwan High Speed Rail (Taiwan)

First export case of Japanese Shinkansen

Taiwan High Speed Rail of which the section of approximately 350 km from Taipei to Zuoying was inaugurated in January 2007 as a main artery in the north-south direction is the first export case of Japanese Shinkansen System. Toshiba joined the consortium of 7 Japanese companies that tried for the project and provided electric units for rolling stock, substation and power receiving facilities, operation management/maintenance management systems, communication facilities, and dispatcher's desk facilities. Even after the inauguration, Toshiba provided additional facilities for 4 stations including the extended section to Nangang Station, additional rolling stock, and IT system updates. Even now we are contributing to the development of the high speed railway infrastructure in Taiwan while adopting our rich experience in the area of maintenance and operation of Japanese Shinkansen and advanced technologies.



12

Global Network

We rapidly support our customers from worldwide locations.



Headquarters



Toshiba Infrastructure Systems & Solutions Corporation

72-34, Horikawa-cho, Saiwai-ku, Kawasaki-shi, Kanagawa

Major Manufacturing Facilities



Locomotive Systems, Rolling Source, Vehicle Information Vehicle Driving Battery), Powe Supply System(Switchgear, Rectifier, TESS, Protection Relay)



Manufacturing products

Manufacturing products Rolling Stock Systems(Transformer), Rolling Stock Systems

Fuji Operations



Hamakawasaki Operations Kashiwazaki Operations

Manufacturing products

The bases from 1 to 3 are manufacturing & engineering base; and 4 is an engineering base. Oversea bases



Toshiba International Corporation

13131 West Little York Rd., louston,TX 77041, U.S.A.

Manufacturing Rolling Stock Systems (Driving, Power Source, Vehicle Information)

Dalian Toshiba Locomotive Electric Equipment Co., LTD.

Dalian Free Trade Zone ID-35, China

Manufacturing | Rolling Stock Systems



Toshiba Transmission &

Distribution Systems (India) Private Limited Rudraram, Patancheru Mandal, Sangareddy District, Telangana-502329, the Republic of India

Rolling Stock Systems(Driving),



Toshiba Railway Europe GmbH

Bunsenstrasse 29, 24145 Kiel, Germany

Engineering only

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- 6 Toshiba (China) Co., Ltd. 6AnShanStreet,DalianEconomicandTechnicalDevelopmentZone,Dalian,China
- 7 Toshiba Asia Pacific Pty Ltd 20 Pasir Panjang Road, #13-27/28 Mapletree Business City, Singapore 117439
- 8 Toshiba Electronic Components Taiwan Corporation 4F., No. 168, Sec. 3, Nanjing E. Rd., Taipei City 10488, Taiwan
- 9 Toshiba Africa (Pty) Ltd 10th Floor, Sandton Office Towers, Corner 5th Street & Rivonia Road, Sandhurst Extension 3, Sandton, Republic of South Africa
- 10 Toshiba International Corporation Pty., Ltd. 11a Gibbon Rd, WINSTON HILLS, NSW 2153, Australia
- 11 Toshiba Railway Europe GmbH Marienstrasse 8, 40212 Dusseldorf Germany

World-wide Experience

Toshiba's products have been used worldwide for more than 60 years in over 30 countries.



DB Cargo HELMS (2 prototypes)



Aiming to achieve high efficiency and high reliability by applying the hybrid technology compliant with European standard.

- Hybridization of existing 1,000kW class diesel shunting locomotive
- Toshiba series-parallel hybrid technology with SCiB™



SMRT C151 Series

Singapore



Equipped with our PMSM driving system. Since it was introduced in commercial operation in 2015, it brings superior energy savings compared to existing equipment systems and delivers safe operation with high reliability.

- Refurbishment of existing drive system
- •PMSM drive system for 750Vdc

KORAIL 8500 series

South Korea



Thanks to our reliability that has been cultivated for more than 20 years in the Korean market and locomotive technologies, we delivered electric equipment for 56 units of large capacity electric locomotives. It has maintained high quality since delivery in 2011 and delivers stable freight transport.

• Driving system and power source system for large capacity (6,600kW) electric locomotives



WMATA 7000 series

United States



WMATA7000 series car includes Buy America compliant Propulsion and Vehicle Information System for 748 cars manufactured in Houston Texas. Toshiba's highly reliable system contributes to stable operation in the Washington metropolitan area since the start of revenue service in 2015.

• Driving system and Vehicle Information System for 750Vdc

Global supply records (after 2005)

Country name		Delivery year	India	Delhi Metro Rail Corporation	Ltd 2017	Thailand	Bangkok Expressway and Metro Limited	2016
Brazil	Rio de Janeiro State Company of Engineerin of Transport and Logistics(CENTRAL)	^{ng} 2011		Dedicated Freight Corridor Corpora tion of India Limited	2016~ d 2018	C* Turkey	Turkish State Railways(TCDD)	2009
	Companha de Transporte de Salvado	r 2007	Indonesia	Indonesian Railways	2008	United Arab Emirates	Dubai Airport Company	2006
	Companhia do Metropolitano de São Paul	lo 2010		Directorate General of Railw	2016		Roads & Transport Authority	2007~
Canada	Metrolinx	2015	Malaysia	Malaysia Railways Limited (KTMB) 2005	United States	New York City Transit Authority	~2013
* [‡] China	Wuhan Metro Group Co Ltd	2013	Singapore	Land Transport Authority	2010~		Northern Indiana Commuter Transportation District	2008
	Chongqing Rail Trainsit (Group) Co Ltd	2005	South Africa	Transnet	2010		Metra	2012
	Dalian Modern Rail Transit Co.,Ltd.	2007, 2012	South Korea	Incheon International Airpo Corporation	rt 2006		Sonoma Marin Area Rail Transit	2013
	Tianjin BinhaiMass Transit DevelopmentCo.,Ltd.	2007		Yong In Rapid Transit Corpo	ration 2008		Metropolitan Washington Airports Authority	200
	China Railway	2006~	Taiwan	Taiwan Railway Administration	2007~2008, 2012~2016		City of Atranta, Department of Aviation	200
Egypt	National Authority For Tunnels (NAT)	2010~ 2016		Taiwan High Speed Rail Corporation	2006, 2015~2016	Venezuela	IAFE	201

14

History of our railway business

Toshiba's transport business started with manufacturing of main motors, control equipment, and bogies for electric railcars in 1899 and has recorded about 120 years of history since then. Toshiba has continuously delivered various cutting-edge products to clients such as the JR group, private railway companies, and foreign railway users. To shiba will continue to deliver railway solutions with an increasingly complicated society.

¢	1875	Tanaka Seizo-sho, the predecessor of Toshiba Corporation, was established.
	- 1899	Started to manufacture control equipment and main motors for electric railcars. This year is commemorated as the start of the transport business for Toshiba.
	- 1901	Delivered first main motor and bogie in Japan to Daishi Railway (predecessor of Keikyu Corporation).
	- 1923	Completion of our first electric locomotive with the delivery of 6 Deki 1 vehicles (40 tons, B-B) to Ina Electric Railway (predecessor operator of a part of the Iida Line of Central Japan Railway Company.)
	- 1928	Delivered electric locomotive EF52 for the Tokaido Line to Japan Railways (predecessor of the Central Japan Railway Company).
	- 1940	Fuchu Plant (predecessor of Fuchu Complex) was completed and started operation as a railcars factory.
	- 1945	Toshiba Sharyo (predecessor of our division) was established.
	- 1956	Exported electric railcars for the Sarmiento Line of Argentina National Railways for the first time as a Japanese company.
	- 1965	First export of AC electric locomotives (85t, 2,400kW), 15 vehicles to Indian National Railways.
	-2007	Taiwan High Speed Rail inauguration of the section between Taipei and Zuoying, for which we are engaged in as a member of the main contractor.
	- 2010	Started to provide the PMSM for subway lines and its control devices for the Marunouchi Line of Tokyo Metro Co., Ltd.
	-2012	Delivered the HD300, the first Japanese mass production hybrid locomotive, to JR Freight Railway Company.
6	2018	The world's first delivery driving system using three advanced technologies together (All-SiC, PMSM and SCiB™) on the Marunouchi Line of Tokyo Metro Co Ltd.

Toshiba Infrastructure Systems & Solutions Corporation

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Please contact us for details. http://toshiba-railway.com



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