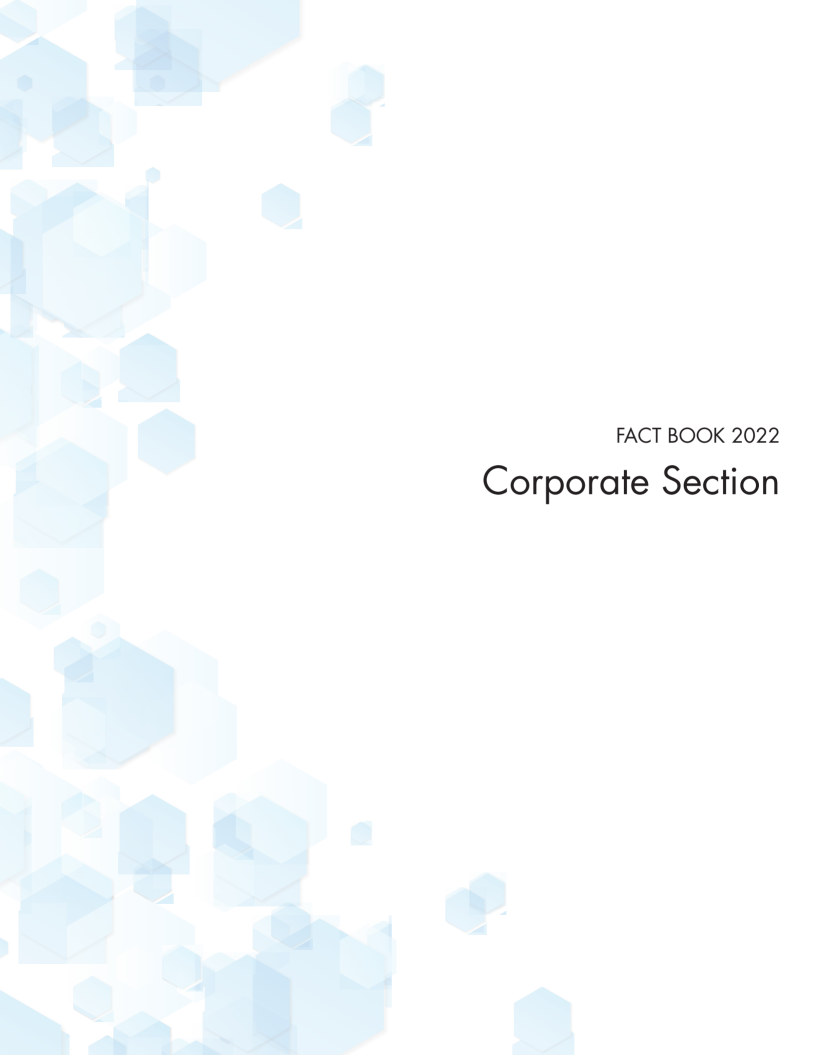


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Corporate Profile

Corporate name: Yamaha Motor Co., Ltd.

Founded: July 1, 1955

Headquarters: 2500 Shingai, Iwata, Shizuoka 438-8501, Japan

President: HIDAKA, Yoshihiro

Capital: 86,100 million yen (as of Dec. 31, 2021)

Number of shares: Authorized: 900,000,000

Issued: 350,217,467 (as of Dec. 31, 2021)

Number of employees: Consolidated basis: 51,243

Non-consolidated basis: 10,154 (as of Dec. 31, 2021)

Group companies: Number of consolidated subsidiaries: 132 (Japan: 23 Overseas: 109)

Number of non-consolidated subsidiaries accounted for by the equity method: 4

Number of non-consolidated affiliates accounted for by the equity method: 28 (as of Dec. 31, 2021)

Lines of business: Manufacture and sales of motorcycles, scooters, electrically power-assisted bicycles, boats, sailboats, personal watercraft,

pools, utility boats, fishing boats, outboard motors, ATVs, recreational off-highway vehicles, racing kart engines, golf cars, multi-purpose engines, generators, water pumps, snowmobiles, small snow blowers, automobile engines, surface mounters, intelligent machinery, semiconductor manufacturing equipment, industrial-use unmanned helicopters, electrical power units for wheelchairs, helmets. Import and sales of various types of products, development of tourist business-

es and management of leisure, recreational facilities and related services.



- Corporate Mission -

Kando* Creating Company

Offering new excitement and a more fulfilling life for people all over the world

Yamaha Motor strives to realize peoples' dreams with ingenuity and passion, and to always be a company people look to for the next exciting product or concept that provides exceptional value and deep satisfaction.

- Management Principles -

I. Creating value that surpasses customer expectations

To continue to produce value that moves people, we must remain keenly aware of the customer's evolving needs.

We must strive to find success by always surpassing customer expectations with safe, high-quality products and services.

2. Establishing a corporate environment that fosters self-esteem

We must build a corporate culture that encourages enterprise and enhances corporate vitality.

The focus will be on nurturing the creativity and ability of our employees, with an equitable system of evaluation and rewards.

3. Fulfilling social responsibilities globally

As a good corporate citizen, we act from a worldwide perspective and in accordance with global standards.

We must conduct our corporate activities with concern for the environment and communities and fulfill our social responsibility with honesty and sincerity.

- Action Guidelines -

Acting with Speed Spirit of Challenge Persistence Meeting change with swift and informed action Courage to set higher goals without fear of failure Working with tenacity to achieve desired results,

and then evaluating them

■ Brand Slogan



Yamaha Motor Co., Ltd

Introducing Yamaha Motor's brand slogan, "Revs your Heart".

Empowered by a passion for innovation, we create exceptional value and experiences that enrich the lives of our customers.

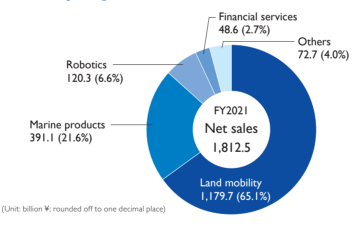
^{*} Kando is a Japanese word for the simultaneous feelings of deep satisfaction and intense excitement that we experience when we encounter something of exceptional value.

■ Operating Performance (Consolidated Basis)

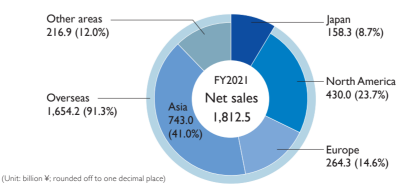
(Unit: billion ¥; rounded off to one decimal place)

	FY2019	FY2020	FY2021	FY2022 (Plan)
Net sales 2,000 - Net sales 1,500 - Operating income	1,664.8	1,471.3	1,812.5	2,000.0 -25 -20 190.0 -15 -10 -5
Ordinary income	119.5	87.7	189.4	190.0
Profit attributable to owners of parent	75.7	53.1	155.6	130.0
Exchange rate (USD)	109 JPY	107 JPY	I IO JPY	II3 JPY
Exchange rate (EUR)	122 JPY	122 JPY	130 JPY	128 JPY
Capital expenditures	58.1	53.8	67.0	97.0
Depreciation expenses	49.7	48.2	51.1	54.0
Research and development expenses	122.6	94.0	95.3	101.0
Equity ratio	46.0%	43.6%	46.9%	47.9%
Interest-bearing debt	365.0	466.9	458.5	490.0
Debt/equity ratio (gross)	0.52	0.65	0.53	0.52
ROE	11.1%	7.5%	19.8%	14.5%
Cash and cash equivalents at the end of the year	122.7	267.2	274.9	_
Percentage of overseas sales	89.8%	89.6%	91.3%	_
Net cash provided by (used in) operating activities	99.1	110.5	141.3	_
Net cash provided by (used in) investing activities	(79.7)	(44.0)	(51.0)	_
Net cash provided by (used in) financing activities	(36.8)	83.7	(93.5)	_

■ Sales Breakdown by Segment (Consolidated Basis)



■ Sales Breakdown by Region (Consolidated Basis)



Major products in each segment

"Land mobility"

Motorcycles, intermediate parts for products, knockdown parts for overseas production, all-terrain vehicles, recreational off-highway vehicles, snowmobiles, electrically power-assisted bicycles, electric wheelchairs, automobile engines, automobile components, etc.

"Marine products"

Outboard motors, personal watercraft, boats, swimming pools, fishing boats and utility boats

"Robotics"

Surface mounters, semiconductor manufacturing equipment, industrial robots, industrial-use unmanned

helicopters, etc.

"Financial services"

Sales finance and lease related to the Company's products

"Others"

Golf cars, generators, small-sized snow blowers, multi-purpose engines, etc.

■ Organization (As of April 1, 2022)

	Integrated Auditing Division
	Human Resources & General Affairs Center
	Human Resources Strategy Division
	Global Human Resources Development Division
	Health & Safety Division
	Sustainability Division
	Legal & Intellectual Property Division
General Meeting of Shareholders	International Trade Control Division
Audit & Supervisory Roard — Audit & Supervisory Roard	Government & Industrial Affairs Division
Audit & Supervisory Board — Audit & Supervisory Board	Corporate Planning & Finance Center
Members' Office	Corporate Planning Division
Board of Directors	Finance & Accounting Division
Chairman	Business Process Innovation Division
President & CEO* — Management Committee	Corporate Communication Division
	Financial Service Development Division
Sustainability Committee	IT* Center
	Digital Strategy Division
	Process & IT Division
	Creative Center
	Technical Research & Development Center
	New Venture Business Development & R&D Strategy Section
	Technical Development Section
	Automotive Development Section
	Digital Development Section
	Quality Assurance Center
	Corporate Quality Section
	Land Mobility Quality Assurance Section
	Manufacturing Center
	Manufacturing Strategy Section
	Manufacturing Section
	Manufacturing Engineering Section
	Manufacturing Technology Center
	Procurement Center
	Strategy Planning Section
	Procurement Section
	Powertrain Unit
	Powertrain Advanced Planning & Development Section
	Product Development Section
	PF* Model Unit
	Electronics Technology Section
	PF Model Development Section
	Motor Sports Section
	Land Mobility Business Operations
	Land Mobility Total Strategy Section Motorcycle Business Unit
	Global Branding Section 3S Southeast & East Asia Section
	3S Advanced Countries Section
	35 Advanced Countries Section 38 Emerging Countries Section
	Smart Power Vehicle Business Unit
	Marine Business Operations
	Planning Section
	Development Section
	Manufacturing Section
	FRP* Business Development Section
	Marketing Section
	Quality Assurance Section
	Solution Business Operations
	Robotics Business Unit
	Engineering Section
	Sales & Marketing Section
	Manufacturing Section
* Abbreviations:	Unmanned System Business Development Section
CEO: Chief Executive Officer	Overseas Market Development Operation Business Unit
	Customer Experience Business Unit
IT: Information Technology	Yamaha Motor Powered Products Co., Ltd. (YMPC)
PF: Platform	Yamaha Motor Biz Partner Co., Ltd. (YMBP)
FRP: Fiber Reinforced Plastics	*Accounting operation/business management/human resources affairs functions/
	general affairs operation/procurement/logistics

■ Board of Directors, Audit & Supervisory Board Members and Executive Officers (As of April 1, 2022)

Board of Directors

Chairman and Representative Director WATANABE, Katsuaki



President and Representative Director

HIDAKA, Yoshihiro



Director

MARUYAMA, Heiji

Chief General Manager in charge of Creative, Research & Development, Powertrain Unit, and Vehicle Development

Director

MATSUYAMA, Satohiko

Chief General Manager in charge of Manufacturing, Manufacturing Technology, Procurement, and Power Products

Director

SHITARA, Motofumi

Chief General Manager in charge of Human Resources & General Affairs, Corporate Planning & Finance, IT, Market Development, and Customer Experience

Director (Outside)

NAKATA, Takuya

Director (Outside)

KAMIGAMA, Takehiro

Director (Outside)

TASHIRO, Yuko

Director (Outside)

OHASHI, Tetsuji

Director (Outside)

Jin Song Montesano

Audit & Supervisory Board Members

Audit & Supervisory Board Member HIRONAGA, Kenji

Audit & Supervisory Board Member **SAITOH**, **Junzo**

Audit & Supervisory Board Member (Outside)

YONE, Masatake

Audit & Supervisory Board Member

KAWAI, Eriko

Executive Officers

President and Chief Executive Officer

HIDAKA, Yoshihiro

Senior Executive Officer

MARUYAMA, Heiji

Chief General Manager of Technical Research & Development Center

Senior Executive Officer

MATSUYAMA, Satohiko

Senior Executive Officer

SHITARA, Motofumi

Senior Executive Officer USUI. Hirofumi

Chief General Manager of Marine Business Operations

Senior Executive Officer

MORIMOTO, Minoru

President of PT. Yamaha Indonesia Motor

Senior Executive Officer

Eric de Seynes

President of Yamaha Motor Europe N.V.

Senior Executive Officer

OTA, Hiroyuki

Chief General Manager of Solution Business Operations

Senior Executive Officer

OTANI, Itaru

Chief General Manager of Land Mobility Business Operations and Executive General Manager of Motorcycle Business Unit, Land Mobility Business Operations

Senior Executive Officer

KINOSHITA, Takuya

Chief General Manager of Creative Center

Senior Executive Officer

Dyonisius Beti

COO of PT. Yamaha Indonesia Motor Manufacturing

Executive Officer

NOZUE, Toshihiro

Chief General Manager of Powertrain Unit

Executive Officer

HIROSE, Satoshi

Chief General Manager of Quality Assurance Center and Executive General Manager of Customer Experience Business Unit

Executive Officer

NODA, Takeo

Chief General Manager of Corporate Planning & Finance Center

Executive Officer

IBATA, Toshiaki

Senior General Manager of Development Section, Marine Business Operations

Executive Officer

NISHIDA, Toyoshi

Chief General Manager of PF Model Unit and Senior General Manager of Motor Sports Section, PF Model Unit

Executive Officer

YAMADA, Norio

Chief General Manager of IT Center

Executive Officer

MASUDA, Tatsuya

Chief General Manager of Procurement Center

Executive Officer

MURAKI, Kenichi

Chief General Manager of Manufacturing Technology Center

Executive Officer

UEDA, Koutarou

Chief General Manager of Manufacturing Center

Executive Officer

CHIHANA, Eishin

Managing Director of Yamaha Motor India Pvt. Ltd., Managing Director of India Yamaha Motor Pvt. Ltd., and Managing Director of Yamaha Motor India Sales Pvt. Ltd.

Executive Officer

YOKOMIZO, Shin

Deputy Chief General Manager of Land Mobility Business Operations, Senior General Manager of Global Branding Section, Motorcycle Business Unit, Land Mobility Business Operations

Executive Officer

SUZUKI, Yasutaka

General Director of Yamaha Motor Vietnam Co.,

Executive Officer

Michael Chrzanowski

President of Yamaha Motor Corporation, U.S.A.

Executive Officer

leffrey Young

President of Yamaha Motor Finance Corporation U.S.A.

Executive Officer

KOMATSU, Kenji

Deputy Chief General Manager of Technical Research & Development Center

Executive Officer

EGASHIRA, Ayako

Executive General Manager of Robotics Business Unit, Solution Business Operations

Executive Officer

HASHIMOTO, Mitsuru

Chief General Manager of Human Resources & General Affairs Center

Deputy
Executive Officer

Deputy Executive Officer

Ben Speciale

Deputy Executive Officer **Olivier Prevost**

■ Group Companies

JAPAN

Yamaha Motorcycle Sales Japan Co., Ltd. YAMAHA MOTOR ENGINEERING CO., LTD. SUGO CO., LTD.

YAMAHA KUMAMOTO PRODUCTS CO., LTD. Yamaha Marine Hokkaido Manufacturing Co., Ltd. Yamaha Amakusa Manufacturing Co., Ltd.

Yamaha Marina CO., LTD.

Y'S GEAR Co., Ltd. YAMAHA MOTOR POWERED PRODUCTS Co., Ltd.

Nishi Nippon Skytech Co., Ltd. YAMAHA MOTOR ELECTRONICS CO., LTD YAMAHA MOTOR PRECISION PARTS

MANUFACTURING CO., LTD. HAMAKITA INDUSTRY CO., LTD.

YAMAHA MOTOR HYDRAULIC SYSTEM Co., Ltd. Yamaha Motor Biz Partner Co., Ltd.

YAMAHA MOTOR MIRAI CO., LTD YAMAHA MOTOR SOLUTIONS Co., Ltd. YAMAHA ROBOTICS HOLDINGS CO., LTD SHINKAWA LTD.

APIC YAMADA CORPORATION

PFA Corporation

Shizuoka Blue Revs Co., Ltd.

Ecole Toyohashi Amagasaki kenkonomori

Sakura Kogyo Co., Ltd. A.I.S Corporation IUBILO Co., LTD

KYB Motorcycle Suspension Co., Ltd.

EVEC, Inc eve autonomy, Inc Copal Yamada Corporation

North Sails Japan Izumisano Waterfront Co., Ltd.

Marine Wave Otaru, Co., Ltd.

Choshi Marina, Inc. Marina Akita, Co., Ltd. Hayama Marina, Co., Ltd.

Yokohama BaySide Marina Co., Ltd.

NORTH AMERICA (Abbreviations)

United States

Yamaha Motor Corporation, U.S.A. (YMUS) Yamaha Motor Manufacturing Corporation of America (YMMC)

Yamaha Marine Systems Company Inc.

Siren Marine, Inc.

Inc. (YMVSV)

Skeeter Products, Inc.

Yamaha Jet Boat Manufacturing U.S.A., Inc. (YJBM)

Yamaha Golf-Car Company (YGC)
INDUSTRIAL POWER PRODUCTS OF AMERICA, INC. Yamaha Motor Finance Corporation, U.S.A. (YMFUS) Yamaha Motor Ventures & Laboratory Silicon Valley,

Yamaha Motor Exploratory Fund GP, L.L.C. (YFGP) Yamaha Motor Distribution Latin America, Inc. (YDLA) Yamaha Motor Installment Receivables Corporation (YMIR)

Shinkawa U.S.A., Inc. (SKW-US)

Canada

Yamaha Motor Canada Ltd. (YMCA) Yamaha Motor Finance Canada Ltd.

EUROPE (Abbreviations)

The Netherlands

Yamaha Motor Europe N.V. (YMENV)

Germany

Yamaha Motor Deutschland GmbH. (YMG)

Yamaha Motor Research & Development Europe S.r.l. (YMRE)

Yamaha Motor Racing S.r.l. (YMR)

YAMAHA MOTOR FINANCE FRANCE SAS (YMFF)

Spain Motor Center BCN S.A.

Turkey

Yamaha Motor Sanayi ve Ticaret Limited Sirketi

Finland

Inhan Tehtaat Oy Ab

Russia

LLC Yamaha Motor CIS (YMCIS)

AFRICA (Abbreviations)

Nigeria CFAO Yamaha Motor Nigeria Ltd. (CYMNG)

OCEANIA (Abbreviations)

Australia

Yamaha Motor Australia Pty Limited (YMA)

Ficeda Pty Limited Yamaha Motor Finance Australia Pty Limited (YMFA) Australian Motorcycle and Marine Finance Pty Ltd. Yamaha Motor Insurance Australia Pty. Ltd.

New Zealand

Yamaha Motor New Zealand Limited (YMNZ) Yamaha Motor Finance New Zealand Limited

Yamaha Motor Insurance New Zealand Limited

Micronesia

TriFork Reinsurance Corporation

ASIA (Abbreviations)

Indonesia

PT. Yamaha Indonesia Motor Manufacturing (YIMM) PT. Yamaha Motor Parts Manufacturing Indonesia

PT.Yamaha Motor Nuansa Indonesia (YMNI) PT. Yamaha Motor Electronics Indonesia (YEID)

PT.Yamaha Motor Mold Indonesia (YMMID) PT.Yamaha Motor R&D Indonesia (YMRID)

PT. Sakura Java Indonesia PT. Kyowa Indonesia

PT. Bussan Auto Finance (BAF Indonesia)

The Philippines

Yamaha Motor Philippines, Inc. (YMPH)

LIYAM Property, Inc.

Yamaha Robotics Philippines, Inc. (YRPH)

Thai Yamaha Motor Co., Ltd. (TYM)

Yamaha Motor Parts Manufacturing (Thailand) Co., Ltd. (YPMT)

TYMA Co., Ltd.

Yamaha Motor Electronics Thailand Co., Ltd. (YETH) Yamaha Motor Asian Center Co., Ltd. (YMAC) Siam Yamaha Motor Robotics Co., Ltd. (SYMR) Yamaha Robotics (Thailand) Co., Ltd. (YRTH) Yamaha Robotics Manufacturing Asia Co., Ltd.

Apic Yamada Precision (Thailand) Co., Ltd. (AYPT)

Malaysia

HL Yamaha Motor Research Centre Sdn. Bhd. (HLYR) Yamaha Robotics (Malaysia) Sdn. Bhd. (YRMY) Hong Leong Yamaha Motor Sdn. Bhd. (HLYM)

Vietnam

Yamaha MotorVietnam Co., Ltd. (YMVN) Yamaha Motor Parts Manufacturing Vietnam Co., Ltd.

Ýamahá Motor Electronics Vietnam Co., Ltd. (YEVN) Yamaha Robotics Engineering Asia Co., Ltd. (YREA)

Yamaha Motor India Pvt, Ltd. (YMI) India Yamaha Motor Pvt. Ltd. (IYM)

Yamaha Motor India Sales Pvt. Ltd. (YMIS) Yamaha Motor Electronics India PVT. Ltd. (YEIN) Yamaha Motor Research and Development India Pvt.

Yamaha Motor Solutions India Pvt. Ltd. (YMSLI) MOTO BUSINESS SERVICE INDÍA PRÍVATE LIMITED (MBSI)

KYB Motorcycle Suspension India Pvt. Ltd. (KMSI) Bussan Auto Finance India Pvt, Ltd. (BAF India)

Pakistan

Yamaha Motor Pakistan (Private) Limited (YMPK)

Singapore

Yamaha Motor Asia Pte. Ltd. (YMAP) Yamaha Motor Distribution Singapore Pte. Ltd. (YDS) Yamaha Robotics Asia Pte. Ltd. (YRAP)

Taiwan

Yamaha Motor Taiwan Co., Ltd. (YMT) Topmost Consulting Co., Ltd. (TCC)
Yamaha Motor R&D Taiwan Co., Ltd. (YMRT) Yamaha Motor Taiwan Trading Co., Ltd. (YMTT Yamaha Motor Electronics Taiwan Co., Ltd. (YETW) Yamaha Robotics Taiwan Co., Ltd. (YRTW)

China

Yamaha Motor (China) Co., Ltd. (YMCN) Shanghai Yamaha Jianshe Motor Marketing Co., Ltd. (YMSM)

Žhuzhou Yamaha Motor Shock-absorber Co., Ltd. (ZYS)

Ýamaha Motor R&D Shanghai Co., Ltd. (YMRS) Yamaha Motor Powered Products Jiangsu Co., Ltd.

Yamaha Motor Electronics Suzhou Co., Ltd. (YESZ) Yamaha Motor Solutions Co., Ltd, Xiamen (YMSLX) Yamaha Motor IM (Suzhou) Co., Ltd. (YIMS) Shinkawa (Shanghai) Co., Ltd. (SKW-SH)
Apic Yamada Technology (Shanghai) Co., Ltd. (ATS)
Shanghai Yamada Machinery Manufacturing Co., Ltd.

Shanghai Apic Yamada Co., Ltd. (SYC) Chongqing Jianshe Yamaha Motor Co., Ltd. (CJYM) Zhuzhou Jianshe Yamaha Motor Co., Ltd. (ZJYM) Jiangsu Linhai Yamaha Motor Co., Ltd. (LYM) Sichuan Huachuan Yamaha Motor Parts Manufacturing Co., Ltd. (SHY)

Tongling Sanjia Yamada Technology Co., Ltd. (TSY)

South Korea

Yamaha Robotics Korea Co., Ltd. (YRK)

CENTRAL and SOUTH AMERICA (Abbreviations)

Brazil

Yamaha Motor do Brasil Ltda. (YMDB) Yamaha Motor da Amazonia Ltda. (YMDA) Yamaha Motor Componentes da Amazonia Ltda. (YMCDA)

Yamaha Motor Electronics do Brasil Ltda. (YEBR) Yamaha Administradora de Consorcio Ltda. (YAC) Yamaha Motor do Brasil Servicos Financeiros Participacoes Ltda.

Banco Yamaha Motor do Brasil S.A. (BYMD) Yamaha Motor do Brasil Corretora de Seguros Ltda. (YMDCS)

Ýamaha Motor do Brasil Logistica Ltda. (YMBL)

Argentina

Yamaha Motor Argentina S.A. (YMARG) Yamaha Motor Plan Argentina S.A. de Ahorro para Fines Determinados (YMPA)

Uruguay

Yamaha Motor Uruguay S.A. (YMUY)

Peru

Yamaha Motor del Peru S.A. (YMDP) Yamaha Motor Selva del Perù S.A. (YMSP)

Colombia

Mexico

Industria Colombiana de Motocicletas Yamaha S.A. (Incolmotos Yamaha)

Yamaha Motor de Mexico, S.A. de C.V. (YMMEX)

Yamaha Motor Consorcio Mexico, S.A. de C.V. (As of January 1, 2022)

History

1955

Yamaha Motor Co., Ltd. is founded with KAWAKAMI, Genichi as the first President. Production of our first motorcycle, the I25cc Yamaha "YA-I," commences.

YA-I wins the 3rd Mount Fuji Ascent Race and captures first, second and third place at the 1st All Japan Autobike Endurance Road Race.

1958

Takes 6th place in first attempt at Catalina Grand Prix in the U.S. (Yamaha's international racing debut).

Yamaha de Mexico S.A. de C.V. is established with investment by Nippon Gakki (presently Yamaha Corporation) and commences sales of Yamaha Motor products.

1960

Yamaha International Corporation (YIC) is founded in U.S. as subsidiary of Nippon Gakki and commences sales of Yamaha Motor products.

First Yamaha outboard motor "P-7" is released.

First Yamaha FRP boat models "CAT-21" and "RUN-13" are released.

196

New listing on First Section of Tokyo Stock Exchange.

First appearance in World GP road race. CAT-21 wins 1st Pacific 1,000 km Motorboat Marathon.

1963

Pearl Yamaha is founded in India. Wins first 250cc class race in World GP road race (Belgium GP).

1964

Captures first manufacturer and rider titles in 250cc class of the World GP road race.
Siam Yamaha Co., Ltd, is founded in Thailand,

1965

Tie-up with Toyota Motor Co. to develop and manufacture "Toyota 2000GT." Model is displayed at the Tokyo Motor Show. First Yamaha FRP fishing boat is built.

1966

Full export operations are transferred from Nippon Gakki to Yamaha Motor.

Technical assistance agreement is signed with Kong Hsue Sheh to produce motorcycles in Taiwan.

1968

YMENV is founded in the Netherlands. First Yamaha snowmobile "SL350" is exhibited at Chicago Trade Show.

First Yamaha FRP utility boat models "W-16" and "W-18" are released.

1969

First Yamaha multipurpose engine model "MTI00" is released.

1970

YMDB is founded in Brazil.

197I

Haraban Motor Co. is founded in Indonesia.

1972

Headquarters is moved to present location in Iwata City.

First win in Motocross World GP at Swedish GP (250cc class) and Luxembourg GP (500cc class).

1973

YMCA is founded in Canada.

Joint venture agreement is signed with Brunswick Co. (U.S.).

Wins first manufacturer and rider titles in 250cc class of the Motocross World GP.

First Yamaha portable generator model "ET1250" is released.

First Yamaha racing kart model "RC100" is released.

1974

KOIKE, Hisao is appointed as second YMC president.

Wins manufacturer titles in all classes of World GP road race, I25cc, 250cc, 350cc and 500cc

YIMM is founded in Indonesia as motorcycle parts maker.

Manufacture and sales of FRP pools commence.

1975

First Yamaha golf car model "YG292" is released.

1976

First Yamaha industrial robot model, an "arc welding robot," is released.

First Yamaha marine diesel "MD35" is released.

1977

YMC-related divisions of Yamaha International Corporation are separated to found Yamaha Motor Corporation, U.S.A.

Captures manufacturer and rider titles for the first time in 500cc class of the Motocross World GP.

1978

First Yamaha land car model "GI-9AD" is released.

First Yamaha snow blower model "YT665" is released.

1979

Yamaha's first ATV model "YT125" is released in the U.S.

"XT500" wins 1st Paris-Dakar Rally.

1981

SEMSA is founded in Spain.

1982

Motorcycle production and marketing tie-up with Motobecane (France).

1983

EGUCHI, Hideto is appointed as third YMC president.

YMDA is founded in Brazil.

Technical assistance agreement for motorcycle production is signed with China North Industries Group.

YMA is founded in Australia.

Technical assistance agreement for motorcycle production is signed with Escorts Ltd. in India.

1984

Contract is signed to develop, produce and supply automobile engines to Ford Motor Co. (U.S.).

Technical assistance contract is signed with Italy's Motori Minarelli.

1986

YMMC is founded in the U.S. YMT is founded in Taiwan.

Technical assistance contract for motorcycle technology is signed with Italy's Belgarda S.p.A.

First Yamaha personal watercraft (PWC) "WaveRunner 500" is released.

198

First Yamaha-made surface mounter "21 Series" is released.

First Yamaha gas heat pump (GHP) model "YGC401W" is released.

Limited production of Yamaha's first commercial-use unmanned helicopter "R-50" (20 units) is released.

1989

Machine mounting the Yamaha "OX88" racing engine competes in FI for the first time.

1990

Corporate Mission and long-term management vision are announced. YMP is founded in Portugal.

__ 199

YMF is founded in France. YMMEX is founded in Mexico.

1992

CJYM is founded in China. YMAG is founded in Austria. YMH is founded in Hungary.

1993

NYM is founded in China.

Regionally limited release of the electrically power assisted bicycle "PAS."

1994

HASEGAWA, Takehiko is appointed as fourth YMC president. LYM is founded in China.

1995

Wheelchair electric power unit "JW-I" is released.

EYML is established in India.

1996

YMARG is founded in Argentina.

1997

YMNI is founded in Indonesia.

1998

YMVN is founded in Vietnam. YMAP is founded in Singapore. YMDP is founded in Peru.

2000

Corporate ties with Toyota Motor Corp. are strengthened.

2001

HASEGAWA, Toru is appointed as fifth YMC president.

2002

Limited regional release of the electric commuter motorcycle "Passol."

Manufacture of 50cc Japanese-market scooters is shifted to Taiwan.

2004

Wins 1st MotoGP rider championship title.

History (Continued)

2005

KAJIKAWA, Takashi is appointed as sixth YMC president.

YMCIS is founded in Russia.

Life Science Laboratory is opened as research and development center for YMC's biotechnology business.

Yamaha captures MotoGP triple crown by winning the rider, team and manufacturer titles.

2006

Motorcycle manufacturing factory YMMWJ is founded in Indonesia.

Mass-production of microalgae as a source for the high-potential health additive Astaxanthin commences.

Yamaha Motor Foundation for Sports is founded.

2007

YMPH is founded in the Philippines.

2008

YMKH is founded in Cambodia. IYM is founded in India.

2009

TOGAMI, Tsuneji is appointed as seventh YMC president.

Yamaha Marine Co., Ltd. is merged into YMC. YMTR is founded in Turkey.

2010

YANAGI, Hiroyuki is appointed as eighth YMC president.

201

YIME and YIMA Group companies are founded in Europe and the U.S. for Intelligent Machinery product sales.

Commences increased production of Japanese fishing boats to aid in recovery efforts from the Great East Japan Earthquake and Tsunami. Iwata South Factory engine assembly line is integrated into Iwata Main Factory.

2012

Design Center is established.

ASEÄN Integrated Development Center (Thailand) and India Procurement Center are established.

Commences OEM supply of electrically power assisted bicycle drive units to European market.

Company founder KAWAKAMI, Genichi is inducted into Japan Automotive Hall of Fame.

2013

The "Revs your Heart" brand slogan is established.

Cumulative Yamaha outboard motor production passes 10 million mark,

YMRI is founded in India.

YIMS is founded in China.

Kikugawa Test Course is completed.

2014

First leaning multi-wheel motorcycle "TRICITY" is released.

Aggregate production of automobile engines reaches 3 million units.

New motorcycle manufacturing plant in Argentina is completed and commences operations.

Next-generation compact, high-performance engine "BLUE CORE" is developed.

2015

Yamaha Jubilo Rugby Football Club wins the All-Japan Rugby Football Championship for the first time.

Motorcycle manufacturing and sales company YMPK commences operations in Pakistan. Motorcycle development company YMRID commences operations in Indonesia.

New company for new business development YMVSV is founded in Silicon Valley, USA.

New company Yamaha Motor MIRAI is founded to promote hiring of persons with disabilities

2016

Aggregate production of Yamaha Performance Damper reaches one million units.

2017

Yamaha Motor Innovation Center is opened. New Hamamatsu IM Base is opened.

Achieves 500th win in world championship road race.

CELL HANDLER is released to provide solutions in the medical field.

2018

HIDAKA, Yoshihiro is appointed as ninth YMC president.

"TY-E" electric trial bike competes in first international competition.

Yamaha Motor Advanced Technology Center is opened in Yokohama.

Long-term vision to 2030 is announced.

2019

Businesses of SHINKAWA LTD. and APIC YAMADA CORPORATION are integrated and YAMAHA MOTOR ROBOTICS HOLDINGS CO., LTD. is established.

Aggregate production of drive units for electrically power-assisted bicycles reaches 5 million units.

Aggregate production of motorcycles in India reaches 10 million units.

2020

Forms technology partnership with Tokyo Robotics Inc. to enter the "collaborative robot" field.

Begins accepting orders for high-performance electric motor prototype.

eve autonomy, Inc., a joint-venture company for autonomous transportation service, is established with Tier IV, Inc.

202

Implements workplace vaccinations for COVID-19.

Announces a revision of the goals of "Environmental Plan 2050," aiming to achieve carbon neutrality for the entire life cycle of products by 2050.

Number of Employees

Fiscal year	2017	2018	2019	2020	2021
Yamaha Motor Co., Ltd. (average age)	10,564 (43.2 years old)	10,614 (43.3 years old)	10,567 (43.3 years old)	10,359 (43.6 years old)	10,154 (43.8 years old)
Consolidated companies	43,015	43,363	44,688	42,078	41,089
Total	53,579	53,977	55,255	52,437	51,243

■ Number of Recruited Graduates (Yamaha Motor Co., Ltd.)

Fiscal year		2019	2020	2021	2022	2023 (Plan)
	College graduates*	227	185	143	130	200
	(For office work, marketing)	(77)	(67)	(43)	(46)	(55)
(For engineering, production-related work)		(150)	(118)	(100)	(84)	(145)
	High school graduates	61	59	45	61	85
	Total	288	244	188	191	285

^{*} Includes graduate schools, two-year/technical colleges and specialized schools

FACT BOOK 2022 **Product Business Section**

Motorcycles



Product Profile

Motorcycles are used and loved by people all around the world as a practical means for commuting as well as partners for recreation and sport. Yamaha Motor caters to a wide range of needs with a diverse product lineup that includes scooters, used primarily for day-to-day mobility like commuting, shopping and commerce; motorcycles, with models suiting everything from city streets to long-distance touring; and even machines meant exclusively for closed-course competition.

Background of the Business

During World War II, Nippon Gakki Co., Ltd. (today's Yamaha Corporation) used its technology and expertise in musical instrument manufacturing to produce aircraft propellers. After the war ended, the company began searching for ways to use its propeller manufacturing facilities and equipment for peaceful enterprise, and from among several candidate industries, the company decided to enter the motorcycle business. At the time, there were already some 200 motorcycle companies active in Japan, and Nippon Gakki was among the very last to enter the market. However, the company's first motorcycle, the I25cc YA-I released in I955, took successive debut victories in Japan's biggest motorcycle races at the time, send-

ing a loud and clear message of its high performance and quality to dealerships and motorcyclists nationwide. Then in 1958, Yamaha Motor took its business overseas for the first time by opening an office in Mexico. "It isn't a product if it isn't world-class." As if seeking to realize founding president KAWAKAMI, Genichi's words, the company gradually built and expanded its customer base to markets in countries around the world.

Current Market Conditions

lapan

The Japanese market is broad, spanning a range of categories from recreational sport bikes with high added value to scooters for practical use. In addition, the market is unique in allowing for a license for operating motorcycles that are automatic transmission only. In recent years, large-displacement motorcycles purely for fun and highly practical 125cc scooters have been popular.

Europe

As one would expect from the birthplace of motorcycles, they have a well-established place in European culture and daily life. Usage and

Japan Motorcycle License Types and Regulations

Displacement	50cc and under	Over 50cc to 125cc and under	Over 125cc to 250cc and under	Over 250cc to 400cc and under	Over 400cc
Road Traffic Act designation	Moped		Regular motorcycle		Large motorcycle
Road Transport Vehicle Act designation	Class I moped	Class II moped	Light two-wheeled vehicle	Compact two-	wheeled vehicle
License required	Moped license	Limited compact license Regular motorcycle license		Large motorcycle license	
Speed limit on normal roads	30 km/h	60 km/h			
Legal number of riders	1	2 (excluding vehicles with no rear seat)			
Highway usage	Prohi	bited Allowed			
Two-step right turn	Required	Prohibited			
Curbside lane usage	Required	Not required			
Vehicle inspection		Not required Required			uired



the customer base is widespread, with riders of all ages and genders using them not only for getting around town, but also for dynamic tours that cross the continent and trackdays at racing circuits. Motorsport is popular and over half the rounds of the MotoGP World Championship—the premier series of motorcycle road racing—are held in Europe.

North America

Motorcycling is loved in this market mainly as a hobby and for recreation. Cruisers and touring bikes suited for riding long distances and off-road models meant for unpaved roads, mountainous terrain, desert sand and the like are very popular. Motorcycle racing and motorsports in general also enjoy a massive following in North America.

Southeast Asia

In the countries that comprise the Association of Southeast Asian Nations (ASEAN), motorcycles are a vital mode of transportation for commuting to work or school as well as for use in business and daily life, and form part of the transportation infrastructure. Utilitarian motorcycles around 125cc make up the majority of demand, but more recently, there has been a rise in demand for sporty, more recreational models. Among other steps, Yamaha was quick to introduce automatic-transmission models to this market and is building its image as a cutting-edge and sporty brand.

India

India is the world's largest motorcycle market and the scooter category in particular has shown remarkable growth in recent years, now accounting for roughly one-third of total demand. With the country's motorization now proceeding at a rapid pace, Yamaha is leveraging its strong support among urban youth as well as focusing its efforts on sales of sport models.

Initiatives in Electrification

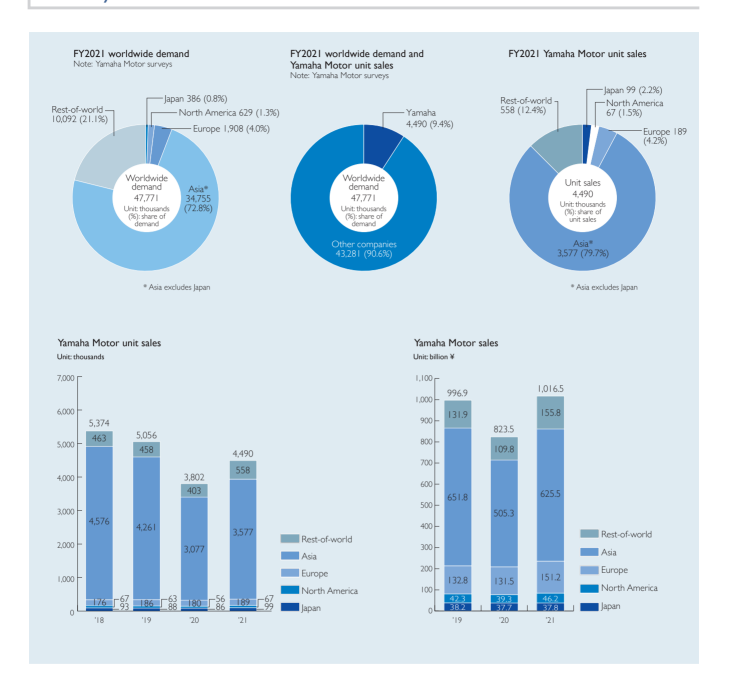
Since launching the all-electric Passol in 2002, Yamaha Motor has released a variety of electric vehicles (EVs) to market as a pioneer of electric commuter models. At the same time, we have proactively worked to facilitate the spread of electric motorcycles. In Europe, we have released the NEO'S, a scooter equipped with a removable battery. In Taiwan, we have released the EC-05 and EMF, which can use the Gogoro Energy Network's battery swapping stations. In these ways, we are moving forward with EV development in every direction while envisioning vehicles and environments that best suit each region.

Leaning Multi-Wheel Vehicles

Yamaha's motorcycle lineup features vehicles that we call Leaning Multi-Wheelers, or LMWs. These are vehicles with three or more wheels that are able to lean and turn like a conventional two-wheeled motorcycle. Yamaha has been conducting R&D to use LMW technology to further expand the world of personal mobility, and in 2014 we launched the Tricity 125 commuter model to markets around the world as the first product of these efforts. Since then, we have expanded our LMW product lineup, which currently includes the NIKEN large-displacement sport model and the Tricity 300, a middleweight model equally capable in commuting or touring duties.

Country		Name of company (Factory)
Jap	oan	Yamaha Motor Co., Ltd. (Iwata Main Factory)
Europe	France	MBK Industrie
	Indonesia	PT. Yamaha Indonesia Motor Manufacturing
	Thailand	Thai Yamaha Motor Co., Ltd.
	Vietnam	Yamaha Motor Vietnam Co., Ltd.
	Philippines	Yamaha Motor Philippines, Inc.
	Malaysia	Hong Leong Yamaha Motor Sdn. Bhd.
Asia	Taiwan	Yamaha Motor Taiwan Co., Ltd.
	Chongqing Jianshe Yamaha Motor Co., Ltd.	
China		Zhuzhou Jianshe Yamaha Motor Co., Ltd.
		Jiangsu Linhai Yamaha Motor Co., Ltd.
	India	India Yamaha Motor Pvt. Ltd.
	Pakistan	Yamaha Motor Pakistan Private Ltd.
	Brazil	Yamaha Motor da Amazonia Ltda.
Central	Mexico	Yamaha Motor de Mexico, S.A. de C.V.
and South America	Colombia	Industria Colombiana de Motocicletas Yamaha S.A.
	Argentina	Yamaha Motor Argentina S.A.
Africa	Nigeria	CFAO Yamaha Motor Nigeria Ltd.

Motorcycles (Continued)



All-Terrain Vehicles & Recreational Off-highway Vehicles







Grizzly EPS

YXZ I000R SS

Wolverine RMAX2 1000 XT-R

Product Profile

All-terrain vehicles (ATVs) and recreational off-highway vehicles (ROVs) are vehicles specialized for off-road use and capable of handling all sorts of unpaved or rough terrain found in grasslands, mountain trails, sandy areas and the like. ATVs seat one rider and have a steering setup similar to a motorcycle, while ROVs are designed to fit two or more people and are steered and operated more like an automobile. Both are used in a wide range of ways, from recreation and sport to utility work on farms and ranches.

Background of the Business

Using technologies created and refined while developing and manufacturing off-road motorcycles, Yamaha launched the YTI25 in 1979 as its first ATV. Since then, we have gone onto release a variety of models that answer real market needs. We also boast an extensive lineup in the ROV segment, including multi-purpose models, recreational models and pure-sport models. We are working

to bolster competitiveness in overseas markets and in North America in particular.

Current Market Conditions

The U.S. market alone accounts for over 50% of worldwide ATV demand and Yamaha Motor meets the various needs of the country with a diverse range of products covering use for utility, sport and more. The United States is also the main market for ROVs and in addition to demand as a partner for outdoor recreation, there is stable demand for utility use in a variety of industries, and the market continues to grow.

Production

Name of company	Location
Yamaha Motor Manufacturing Corporation of America*	Georgia, U.S.A.

^{*} Group company

Snowmobiles



Sidewinder SRX



VK Professional ${\mathbb I}$ EPS



Snoscoot ES

Product Profile

To move across the snow, a snowmobile uses skis at the front for steering and engine-driven track belts at the rear for propulsion. These vehicles function as a mode of transportation for people in areas with snowfall, but are also used for recreation and motorsport as well as business and utility work. In Japan, snowmobiles are used for wintertime power line maintenance, for spreading snow-melting agents on cultivated areas, for transporting fish farmed in frozen lakes and other purposes.

Background of the Business

Adapting its small-engine technologies developed for motorcycles, Yamaha Motor released the SL350 as its first snowmobile in 1968 and later launched its first model for recreational use in 1970. Since then, we have worked to answer a variety of needs as the only Japanese manufacturer of completely built-up snowmobiles.

Current Market Conditions

Yamaha snowmobiles are sold in over 30 countries worldwide, with North America, Russia and Scandinavia constituting the largest markets.

Name of company (Factory)	Location
Yamaha Motor Co., Ltd. (Iwata Main Factory)	lwata, Shizuoka, Japan

Electrically Power-Assisted Bicycles



Product Profile

Electrically power-assisted bicycles (or e-Bikes) are bicycles equipped with an electric motor and battery that send supplementary power to the rider's pedals. Yamaha pioneered this product with the 1993 release of the PAS (Power Assist System) model, the first electrically power-assisted bicycle in the world. In addition to the ease of use and convenience of a conventional bicycle, e-Bikes gained wide-spread acceptance thanks to effectively addressing the drawbacks of bicycles, like the difficulty of riding uphill, against the wind or with cargo. They are now used as a form of personal mobility for people of all ages for a variety of uses, from commuting to work or school and ferrying children to and from kindergarten to shopping trips and deliveries in cities. More recently, sport e-Bikes designed for hobbyists have become popular and the e-Bike market in Europe is showing growth.

Background of the Business

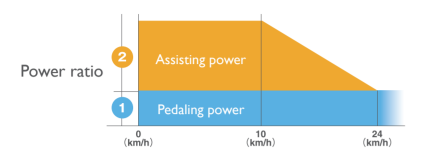
As awareness of societal issues like the global climate crisis and Japan's aging population grew in the 1980s, Yamaha began developing a new vehicle under the concept of "an eco-friendly and people-

friendly vehicle that puts human perceptions first." We then launched the PAS in 1993 as the world's first electrically power-assisted bicycle. Since then, Yamaha has continued working to grow the customer base and expand usage possibilities by refining its products and promoting the benefits of e-Bikes to the public. In 2015, we launched the YPJ-R road bike model and followed up by adding other sport e-Bikes to the lineup. Yamaha also began exporting its drive units to bicycle makers overseas as an OEM supplier in 2013, and achieved an aggregate production of five million units in

Current Market Conditions

In addition to a larger number of users and usages, the e-Bike market is expanding domestically and internationally against the backdrop of societal developments that include a heightened awareness of health and environmental issues and changes in transportation environments. In the European market, where Germany and the Netherlands are posting particularly strong growth, demand for Yamaha drive units continues to rise each year.

Assistance Ratio as Set by Legal Standards in Japan

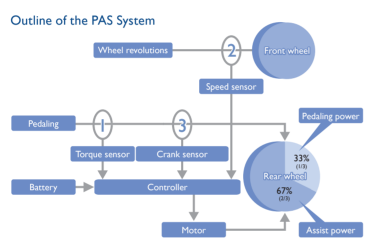


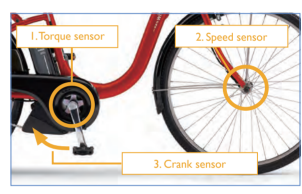
Up to 10 km/h, electric power assists pedaling at a maximum ratio of 1:2*

Above 10 km/h, electric power assist is moderated to keep the bicycle from going too fast

Above 24 km/h, electric power assist is cut off

* The maximum ratio set by legal standards



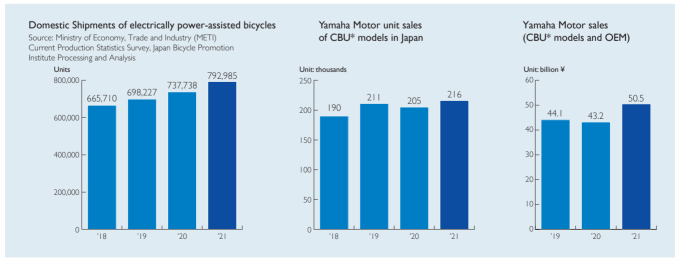


- I. Detects the amount of force applied to the pedals
- 2. Detects the speed of the bicycle while in motion
- 3. Detects the rotation speed of the pedals (crank)

Note: For the pedaling power of 33%, the assist power of 67% is the maximum ratio set by legal standards.

	Name of company	Location
PAS drive units	Yamaha Motor Electronics Co., Ltd.*	Morimachi, Shizuoka, Japan

^{*} Group company



^{*} CBU: Completely Built Up

Electric Wheelchairs



JW Active PLUS+ electric wheelchair



JW Swing electric assist wheelchair

Product Profile

Wheelchairs facilitate the mobility of the elderly and persons with disabilities, and are broadly divided into manual and electric types. Yamaha manufactures and sells electric power units and wheels that can be after-fitted to manual wheelchairs to supplement their light weight and flexibility with the convenience of electric power, as well as complete Yamaha-brand electric wheelchairs pre-fitted with these units. Our after-fit electric power units come in two types: electric units to convert a manual wheelchair into a fully electric one, and power-assist units that make manual wheelchairs easier to use.

- Electric Type -

These units preserve the benefits of manual wheelchairs while converting them to electric power. These power units can be attached to a variety of wheelchair models and use a joystick for smooth operation. We also offer complete wheelchairs that use these units.



JWX-I PLUS+ electric power unit and unit mounted on wheelchair

- Power-Assist Type -

Adapting the technologies used for our electrically power-assisted bicycles, the electric motor supplements the user's turning of the handrims with corresponding electric power. Using the dedicated software, the assistive force to the handrims can be adjusted according to the user's physical condition and/or operating environment, such as settings to move the wheelchair forward in a straight line even on a horizontal slope or altering the length of the assisted distance for each push or pull on the wheel. A complete wheelchair fitted with this power-assist type unit is also offered.



JWX-2 electric power assist unit and unit mounted on wheelchair

Background of the Business

As part of contributing to the health and social welfare sector and as a response to an aging population, Yamaha Motor began limited region-based sales of power units for manual wheelchairs in 1995 (followed by nationwide sales in 1996). Since then, we have applied our proprietary control and drive technologies to create and offer electric wheelchairs that are not only comfortable and convenient for users, but also help alleviate the effort required by caregivers.

Current Market Conditions

In Japan, most electric wheelchairs are used by persons with disabilities as certified mobility aids or rented by the elderly under the country's long-term care insurance system. Outside Japan, Yamaha supplies power units to manufacturers in the United States, Europe, Australia, South Korea and other countries on an OEM basis.

Name of company (Site)	Location
Yamaha Motor Co., Ltd. (Iwata Main Factory)	Iwata, Shizuoka, Japan

Boats







DFR-36 fishing boat

Pleasure boat "AX220"

W-43AF utility boat

Product Profile

Yamaha boats are used primarily for either recreation or commercial operations. For commercial boats, the lineup includes Japanese-style utility boats and fishing boats, both of which are indispensable parts of the everyday lives of fishermen. Recreational boats include our powerboats and sailboats, which are used for sport fishing, cruising and other forms of fun on the water.

Background of the Business

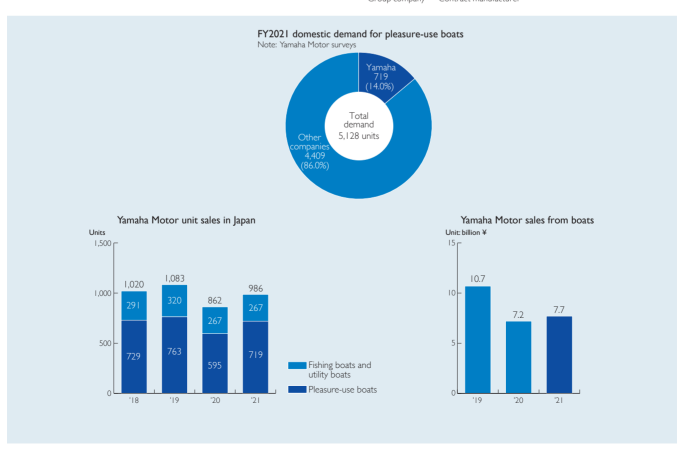
Right from Yamaha Motor's earliest days, we began R&D into fiber-reinforced plastic (FRP) and began producing and selling boats with FRP hulls in 1960. Then in 1965, we started production of FRP fishing boats, which until then had mostly been made of wood. To further improve performance, Yamaha develops its products using molding simulations, 3D CAD systems and other software while actively introducing new manufacturing technologies to reduce the environmental impacts of production.

Current Market Conditions

Yamaha Motor is a full-spectrum marine manufacturer, offering an expansive lineup of products across numerous categories, from the fishing and utility boats supporting marine industry to large recreational cruisers and sport fishing boats. Over the past few years, Japan's boat market has seen solid sales of larger craft of 10 meters or more, and membership in Yamaha's Sea-Style boat rental service is growing.

	Name of company	Location
Fishing boats, utility boats	Yamaha Marine Hokkaido Manufacturing Co., Ltd.* ¹	Yakumo, Hokkaido, Japan
Small boats, utility boats	Yamaha Amakusa Manufacturing Co., Ltd.* ¹	Kamiamakusa, Kumamoto, Japan
Medium-size and large boats	YM Shido Co., Ltd.*2	Sanuki, Kagawa, Japan

^{*}I Group company *2 Contract manufacturer



Marine Engines







Product Profile

Outboard motors are used around the world especially to propel small and medium-size boats because of their excellent affordability, eco-friendliness, ease of maintenance and high space efficiency. Outboards can be found in waters all around the world; in developed markets like Europe and North America, they are primarily used for marine leisure, while they play a role in both industry and daily life in emerging markets, chiefly fishing and water-based transport/transportation.

Background of the Business

Adapting the small-engine technology garnered through its motorcycles, Yamaha Motor developed and released its first marine engine in 1960, the P-7. In the more than 60 years since, we have expanded our marine engine lineup with models suiting the myriad of applications and environments found in the various regions they are used, all under the banner of reliability. In 2019, cumulative production of Yamaha outboard motors reached 12 million units.

Current Market Conditions

Yamaha's outboard motor lineup spans small 2 horsepower models to mammoth 425 horsepower units, all emphasizing light weight, compactness and excellent reliability and durability. Used on waters spanning the globe, eco-friendly 4-stroke models comprise most of the lineup while the rugged Enduro Series caters to the rigorous uses and environments of emerging markets. Complementing the engines is an extensive range of peripheral equipment to better enjoy the boating life, like the Yamaha Command Link Plus system for monitoring engine status and more, and the Helm Master EX boat

control system that assists in maneuvering the craft. More than 90% of Yamaha outboard motors are exported out of Japan and sold in roughly 180 countries and territories, with North America as the biggest market.

Next-Generation Boat Control Systems

Yamaha has started receiving advance orders in Europe for HARMO, a new boat control platform that integrates an electric propulsion unit and a steering system. HARMO will be launched in Europe in 2022. HARMO is a fully integrated system that combines an electric motor for propulsion with a remote-control box for throttle work, a joystick for intuitive operation and other components. Aiming to offer a "smart boat" package that will deliver comfortable cruising experiences, field evaluation tests of the system are underway on the Otaru Canal in Hokkaido.

	Name of company (Factory)	Location
Medium-size and large 4-stroke outboard motors and large 2-stroke outboard motors	Yamaha Motor Co., Ltd. (Fukuroi South Factory)	Fukuroi, Shizuoka, Japan
Small and medium-size 4-stroke outboard motors and small and medium-size 2-stroke outboard motors	Yamaha Kumamoto Products Co., Ltd.*	Yatsushiro, Kumamoto, Japan
Small 4-stroke outboard motors and small 2-stroke outboard motors	Thai Yamaha Motor Co., Ltd.*	Thailand

^{*} Group company

Helm Master EX



The Helm Master EX digitally controls all the steering, gear shifting and throttle work of twin or triple mount large-class Yamaha outboards. Complementing the standard steering and remote control unit, the single joystick control enables fore-aft, port-starboard and diagonal motion as well as in-place rotation of the bow. The autopilot function also allows the boat's course to be maintained automatically even in wind or tidal conditions.



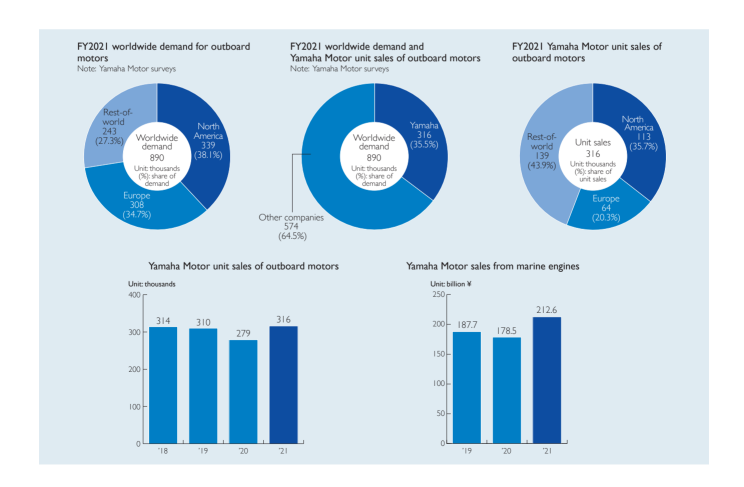






HARMO Next-Generation Control System





Personal Watercraft



Stand Up Model "Super Jet"



Sport Boat "275SD"

Product Profile

Personal watercraft (PWC) can be largely divided into either standup or sit-down models, and their engines provide the power to draw in water through an inlet on the bottom of the hull and propel it out the back for propulsion. Sport boats using the same jet-propulsion system are also popular, particularly in North America.

Background of the Business

In 1986, Yamaha launched its first PWC, the WaveRunner 500. The product's concept was "a vehicle anyone can ride safely and easily to enjoy the water," and was welcomed by markets as a new category expanding the range of ways for enjoying marine recreation. PWCs enjoy a large fanbase, especially in North America.

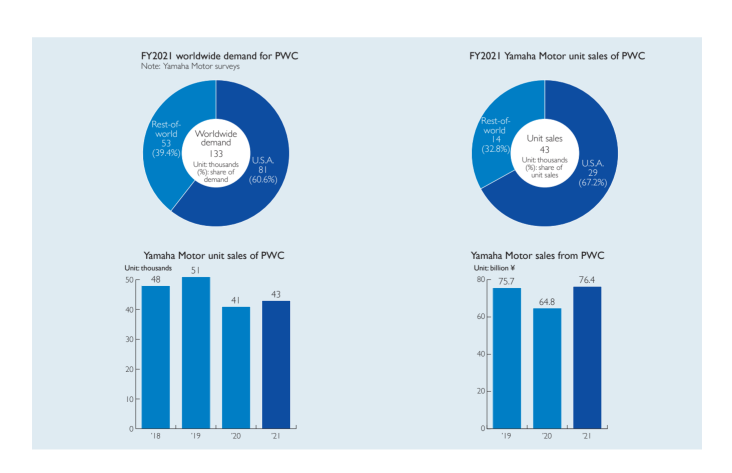
Current Market Conditions

Yamaha PWCs feature streamlined, high-stability hull designs leveraging technology from boat development, and powerful, compact

and lightweight engines reflecting our motorcycle and marine engine expertise. Most Yamaha PWCs employ 4-stroke engines that clear all the Environmental Protection Agency (EPA) regulations in the United States—our main market—and the voluntary regulations stipulated by the Japan Marine Industry Association.

	Name of company (Factory)	Location
Engines	Yamaha Motor Co., Ltd. (Iwata South Factory)	lwata, Shizuoka, Japan
Assembly	Yamaha Motor Manufacturing Corporation of America*	Georgia, U.S.A.
	Yamaha Jet Boat Manufacturing U.S.A., Inc.*	Tennessee, U.S.A.

^{*} Group company



Swimming Pools



School pools



Children's pools



Flat pools (GRANSCINA)



Leisure pools

Product Profile

In Japan, swimming pools for schools and kindergartens, pools for leisure, health and rehabilitative use, competition pools as well as pool renovation work constitute the majority of demand. Besides the fiber-reinforced plastic (FRP) pools Yamaha specializes in, pools made of metal or concrete can also be found. However, in addition to a short construction time, FRP pools feature not only light weight, high strength and workability, but also excellent resistance to weathering and earthquakes and heat retaining property.

Background of the Business

Utilizing FRP molding technology and expertise accrued through boat development and manufacturing, Yamaha Motor released Japan's first commercially available all-FRP pool in 1974. Yamaha has built pools for various purposes across Japan since then and holds the top spot for shipments of school pools in Japan.

Current Market Conditions

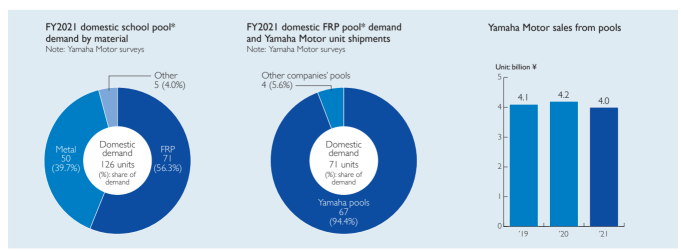
As swimming pools at public facilities, kindergartens, nursery schools and elementary and junior high schools continue to deteriorate with age, demand for renovations to extend their usability is rising. Further, because seniors and people with disabilities can feel more at ease when doing exercises in a pool, demand among social welfare facilities

and private swimming clubs for improving health is also increasing. Yamaha Motor is proactively expanding its product lineup while offering more environmentally friendly options like reuse and recycling of pools, as well as introducing new peripheral equipment and technologies. We also offer 25-meter pools and children's pools for overseas markets, primarily South Korea and other nearby Asian countries. As a leading pool company, Yamaha offers clients all-inclusive support, from planning and design to manufacturing, installation and after-sales service.

Adapting FRP Technology to Offer New Solutions

Leveraging the material advantages of FRP, such as its light weight, toughness and high degree of design freedom, together with the design and analysis expertise we have accumulated in the manufacture of pools and boats, Yamaha is adapting its FRP technology to provide new solutions. FRP is drawing attention as a substitute for concrete and other building materials in construction, such as the use of FRP slabs to sandwich the lightweight core of a park pedestrian bridge being built.

Name of company (Site)	Location
Yamaha Motor Co., Ltd. (Arai Site)	Kosai, Shizuoka, Japan



^{*} Longer than 20m

Surface Mounters, Industrial Robots and Semiconductor Post-Processing Equipment



Full lineup of mounting lines







SCARA robots



Wire bonder

Product Profile

Surface mounters are industrial robots that mount electronic components onto the printed circuit boards used in various electric and electronic products, including the electrical components for smartphones and automobiles. Yamaha Motor has an expansive lineup of industrial robots that includes single-axis robots, Cartesian robots, SCARA robots and linear conveyor modules. These contribute toward automating and streamlining a variety of manufacturing processes, from transfer and supply to assembly and inspection.

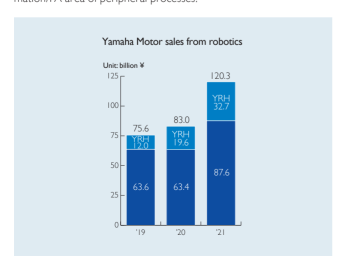
In 2019, Yamaha started handling semiconductor post-processing equipment such as bonding equipment and molding equipment.

Background of the Business

Yamaha Motor began research and development of industrial robots in 1974 to streamline the production of its motorcycles and improve machining precision. In 1976, we incorporated SCARA robots into our production lines and began developing products for external sale in 1981, entering the industrial robot business. In 2020, cumulative production of Yamaha surface mounters reached 50,000 units.

In 2019, YAMAHA MOTOR ROBOTICS HOLDINGS CO., LTD. (YMRH) was established. Through the business integration with SHINKAWA LTD. and APIC YAMADA CORPORATION, we made a full-scale entry into the semiconductor post-processing equipment business. In the following year, 2020, YMRH became a wholly owned subsidiary of Yamaha and changed its corporate name to Yamaha Robotics Holdings Co., Ltd. (YRH) in 2021.

By combining the technologies and products of each other, we are building a system that provides total solutions from semiconductor post-processing to the surface mounting process and the automation/FA area of peripheral processes.



Current Market Conditions

Yamaha surface mounters are high-speed modular units that boast superior mounting speed and accuracy. Using a "one-stop smart solution" concept, our lineup of surface mounters is capable of handling everything from high-speed high-volume production to high-mix operations requiring flexibility. Yamaha's mounting equipment offerings also include component storage systems, printers, dispensers and inspection equipment. Our single-axis robots and SCARA robots are used in a number of fields, including the automotive, electric, electronic and food industries, contributing to the automation of various manufacturing processes.

Collaborative Robot (Cobot) Development

Yamaha is currently developing cobots designed to interact with human operators. The prototype under development is capable of tasks requiring varying applications of force, such as polishing, insertion and assembly work. It also immediately detects the presence of any intruding human limbs and ceases operation, ensuring it has the high level of safety required of cobots. Demand is expected to grow in the food, pharmaceutical and cosmetics industries in particular.

Name of company (Site)	Location
Yamaha Motor Co., Ltd. (Hamamatsu Robotics Base)	Hamamatsu, Shizuoka, Japan

Industrial-use Unmanned Aircraft



Fazer R



Aerial agrichemical spraying using unmanned helicopter



Logistics transportation using GPS-based automatic navigation



YMR-08 AF



Aerial agrichemical spraying via automatic navigation



Spraying route using the dedicated spraying app agFMS

Product Profile

Our industrial-use unmanned helicopters are primarily found at work in the agriculture industry. To date, they have been used for aerial crop dusting and other purposes, helping achieve labor savings and greater efficiency in farming to address pressing issues presented by a farming workforce that is shrinking and aging.

In 2019, we released the YMR-08 industrial multirotor drone, which provides maneuverability in smaller areas. In 2020, we released the YMR-08AP, which is capable of automatic navigation.

We have also enhanced the safety features of our industrial-use unmanned helicopters by adding onboard obstacle detection.

In addition to the agricultural field, GPS-based automatic navigation systems allow the utilization of industrial-use unmanned aircraft in other fields such as observation, surveys and transportation.

- Agricultural Applications -

The principal purpose of our industrial-use unmanned aircraft is spraying agrichemicals from the air, and the main users include municipalities, agricultural cooperatives and individual producers.

The uses of our aircraft in rice paddies are expanding, from primarily pest control to spraying herbicides and fertilizers. Our aircraft are also seeing increasing use in fields for other crops.

We have also rolled out the spraying support software YSAP (Yamaha motor Support Agriculture Platform) as a solution for streamlining aircraft operation.

- Observational and Surveying Applications -

Yamaha Motor provides numerous solutions and services with its unmanned aircraft. By incorporating a GPS-based and LTE communication remote control system, or by mounting laser scanners, cameras, winches or other peripheral equipment on aircraft, we can provide services centered on the transportation of maintenance equipment and the inspection of high-voltage power lines, measuring topography and the like for forestry management, providing aerial observation for security and conducting monitoring or surveys for disaster readiness.

Background of the Business

In the early 1980s, Yamaha Motor was commissioned by a government organization to develop an unmanned helicopter for agricultural crop-dusting operations. After practicalizing the R-50 in 1987 as the world's first industrial-use unmanned helicopter, we commenced full-scale marketing of the aircraft in 1989. Since then, Yamaha has become a leader in unmanned helicopters for industrial use, and as agriculture faces a future with a smaller, graying labor force, we are contributing to the modernization of the sector by reducing labor and raising efficiency.

Name of company (Factory)	Location
Yamaha Motor Co., Ltd.	Fukuroi,
(Fukuroi Factory)	Shizuoka, Japan

Sales Finance



Services Overview

To create an environment that makes it easier for dealerships to sell Yamaha Motor products as well as easier for customers to buy them, we provide financial services (retail sales finance, wholesale sales finance, leasing, insurance, etc.) to customers and dealerships through sales finance subsidiaries in the United States, Canada, Australia, France, Mexico, Brazil and other markets. Using methods in line with each region's respective business and regulatory environment through tie-ups with local partners and the like, we offer financial services that strengthen Yamaha's ties with the market.

Background of the Business

We previously provided financial services independently or together with partners in North America, Central and South America, Asia and other regions. But beginning with the establishment of our first sales finance subsidiary in Australia in 2002, we have subsequently created other sales financing group companies in several other countries, including Brazil, Canada, the United States and France.

Current Market Conditions

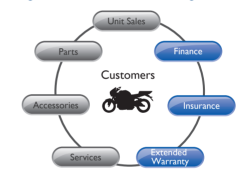
North America accounts for over 70% of Yamaha's entire financial services business. In the United States in particular, the financing needs of customers are highly diverse and we provide not just conventional installment payment plans, but also credit card retail finance, extended warranties on Yamaha products and other services. We consider the financial services business to be strategically important, both for strengthening ties with our customers and for securing stable earnings. Yamaha is working to expand the reach of our services to cover new market areas and business fields.

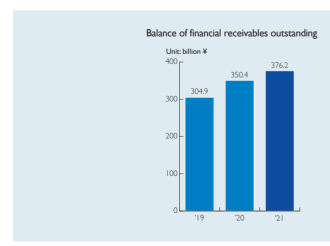


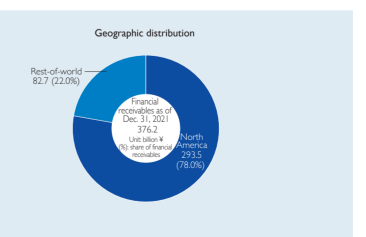
Offices

Country	Name of company
U.S.A.	Yamaha Motor Finance Corporation, U.S.A.
Canada	Yamaha Motor Finance Canada Ltd.
Australia	Yamaha Motor Finance Australia Pty Limited
France	Yamaha Motor Finance France S.A.S.
Mexico	Yamaha Motor Consorcio Mexico, S.A. de C.V.
Brazil	Banco Yamaha Motor do Brasil S.A.

Enhancing Ties with Customers and Securing Stable Earnings







Generators







EF5500iSDE



EF2500i

Product Profile

Yamaha's portable generators use a small engine powered by gasoline and gas cartridges to generate electricity, and models offered include everything from light, compact generators that can be carried with one hand to utility generators for construction sites and other settings. We also provide inverter-type generators usable by computers and other precision electronic equipment. These generators play key roles as emergency power sources during outages and in disaster areas.

Background of the Business

Building on its small-engine technology, Yamaha released its first generator model, the ET1250, in 1973. Since then, the company went on to develop models with 4-stroke engines that clear both Japanese and international emissions regulations, added several inverter-type models to its offerings and filled out the lineup with other generators that meet customer needs.

Current Market Conditions

As the needs for generators have expanded beyond utility applications to recreation, disaster readiness and other uses, these products now need to be quieter, easier to operate and suitable for a broader range of operating environments in addition to offering sufficient durability, reliability and quality sustained power.

Production

Name of company	Location
Yamaha Motor Powered Products Co., Ltd.*	Kakegawa, Shizuoka, Japan
Yamaha Motor Powered Products (Jiangsu) Co., Ltd.*	Jiangsu, China

^{*} Group company

Snow Blowers



YS-1390AR



YSF860-B



YSFI070T-B

Product Profile

For areas with heavy snowfall, Yamaha's snow blowers help make snow removal an easier task. We offer a broad range of snow blower models, from compact units handy for clearing porches and walkways at home to large models suited for commercial use.

Background of the Business

Applying its small-engine technologies toward development, Yamaha Motor released its first snow blower model, the YT665, in 1978.

Current Market Conditions

Yamaha Motor offers an extensive lineup of snow blowers, allowing customers to choose a model according to the amount of snowfall, the size of the area to be cleared, the type of snow where they live,

etc. The blue exterior makes a Yamaha snow blower identifiable at a glance and the functions, ease of use and durability customers praise are backed by technologies and expertise garnered from over 40 years of success in the business.

Name of company	Location
Yamaha Motor Powered Products Co., Ltd.*	Kakegawa, Shizuoka, Japan
Yamaha Motor Powered Products (Jiangsu) Co., Ltd.*	Jiangsu, China

^{*} Group company

Golf Cars



G30As V (five-passenger, effi-vision-equipped model)



DRIVE2 (two-passenger model)

Product Profile

Today, golf cars that help save labor, let golfers transport their own clubs, lighten work for caddies and encourage smoother, more enjoyable rounds of the course are becoming mainstream. Yamaha offers models in various specs based on market and consumer (golf clubs and resorts) needs, with different passenger capacities (2 or 5 seats), power units (gasoline engine or electric motor) and drive systems (electromagnetic guidance or manual).

Background of the Business

Based on a motorized passenger cart Yamaha created and used at a resort, the company developed and released its first golf car, the YG292, in 1975. As the business grew, we began production at factories in the United States and Thailand in addition to the facility in Japan, and have produced over one million golf cars to date.

Current Market Conditions

In Japan, demand is highest for five-seater models for also carrying caddies, while in the United States where golfing without caddies is common, two-seater models are popular. In 1996, we released our first electromagnetic-guided golf car model, which drives automatically by having onboard sensors trace electric cables buried underground. We then launched a more eco-friendly model with a quieter electric motor in 2000, and a new series of models in 2018 equipped with a driving support system that remembers routes. In these ways, Yamaha golf cars continue to evolve with new technologies.

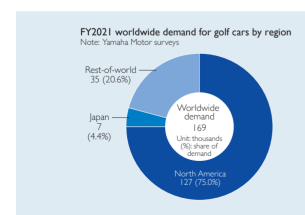
Practicalizing Low-Speed Mobility Vehicles

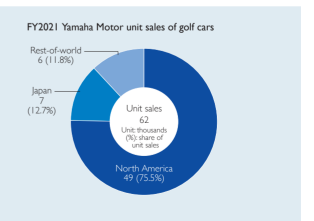
Having brought to market a golf car capable of automated driving via electromagnetic guidance in 1996, Yamaha has long had the technical foundations for developing automated driving systems. With such vehicles becoming authorized for use on public roads in Japan in 2014 among other changes, interest in using Green Slow Mobility (GSM)* among government ministries and municipalities has grown. We are proactively developing low-speed automated vehicles based on our Land Car models, and are currently conducting field tests toward making them a means of transportation that can contribute toward solving the transit issues regions around Japan face.

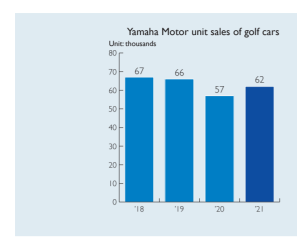
*Electric vehicles that travel under 20 km/h, seat four or more passengers and are permitted for use on public roads, Japan's Ministry of Land, Infrastructure, Transport and Tourism and Ministry of the Environment are promoting their proliferation as vehicles highly convenient for running tours and as a means of transportation for the elderly.

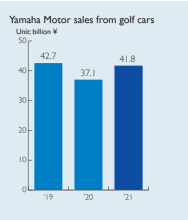
Name of company	Location
Yamaha Motor Powered Products Co., Ltd.*	Kakegawa, Shizuoka, Japan
Yamaha Motor Manufacturing Corporation of America*	Georgia, U.S.A.
Thai Yamaha Motor Co., Ltd.	Bangkok, Thailand

^{*} Group company









Automobile Engines









Performance dampers

Product Profile

Automobile engines built by Yamaha Motor often feature powerful, high-revving designs like the VIO powerplant in the Lexus LFA supercar (developed jointly with Toyota Motor Corporation). Yamaha also develops and manufactures suspension systems and other products using the requisite technologies. Mounting a Yamaha Performance Damper to the chassis enhances a car's performance by creating a more comfortable, quality ride, and major Japanese manufacturers have chosen to use it on a wide range of cars. Aggregate production of the Performance Damper reached two million units in January 2020.

Background of the Business

Since its founding, Yamaha Motor has amassed various technologies through motorcycle development, but the company has a long history of R&D for automobile technologies as well. Following joint development with Toyota Motor Corporation (then known as Toyota Motor Co., Ltd.), Yamaha began manufacturing the Toyota 2000GT supercar in 1967. This spurred on the creation of a proper corporate structure for further collaborative work with automobile makers, and in 1989, Yamaha Motor began competing in Formula One, the world's premier car racing series. In these ways and more, the company continues to develop engines incorporating the latest technologies.

Electric Motor Prototype Development

Yamaha is accepting orders for developing prototype electric motors for use in automobiles and other vehicle applications, leveraging its long years of experience and keen sense for automobile engine development. By offering prototype units that achieve industry-leading levels of output density and feature a uniquely Yamaha feel, we are working to discover and pioneer new market needs.

	Name of company (Factory)	Location
Engine assembly	Yamaha Motor Co., Ltd. (Iwata Main Factory)	lwata, Shizuoka, Japan
Engine processing	Yamaha Motor Co., Ltd. (Iwata Main Factory)	lwata, Shizuoka, Japan
Performance dampers	Yamaha Motor Hydraulic System Co., Ltd.* (Numazu Factory)	Numazu, Shizuoka, Japan

^{*} Group company

■ Parts and Accessories







Yamaha Motor sells replacement parts, apparel and accessories for its motorcycles, boats and other products.

■ Pleasure Boat Mooring Equipment



Yamaha Motor sells mooring piers and other marina-related equipment.

■ Water Purification Systems



With the help and coordination of public and international bodies and institutions, Yamaha Motor is building and installing water purification systems in areas with limited or no access to potable water—primarily in small villages in Africa and Southeast Asia—in order to improve the quality of life.

■ Racing Kart Engines



We manufacture and sell engines specifically for racing karts, machines often used as the first stepping stone to higher tiers of four-wheeled motorsport.





Japanese: https://global.yamaha-motor.com/jp/ English: https://global.yamaha-motor.com/

