1973
Chairman of the Board, President & CEO Shigenobu Nagamori established Nidec in Kyoto and begins the quest to be No. 1.

In March 2015, Nidec reaches one trillion yen in sales during a single fiscal year for the first time.

2001
Nidec is listed on the New York Stock Exchange, a major step in the company's continuing efforts to have its name and its products known worldwide.

2003
New headquarters is completed, Central Technical Laboratory opens as a gathering place for Nidec's engineers and technicians. Nidec becomes the world's No. 1 comprehensive motor manufacturer.

Challenging on the Global Standards

Making Products That Can Never Be Imitated
It was back in 1973 that I established Nidec with the goal of becoming number 1 in the world together with my three colleagues. I had been researching precision motors ever since my school days and I made this the focus of the company. This was the start of Nidec, a company of just 4 engineers, including myself.

At first, we had no capital, but even our own plant. Our only assets were our determination to be the world's number 1, and our proprietary, original technology. We were literally starting with no material assets, but we firmly believed that we could lead the industry if we could make products that had features and performance unlike those of our competitors. Then, in 1979, we became the first company in the world to successfully commercialize a direct drive spindles motor for HDSs that used a brushless DC motor. Many said that it had not been for this product, computers could not have gotten as small as they did.

This was followed by a series of inimitable products that were either the frist of their kind, or the smallest of their kind, in the world. Today, we make small precision to large-size motors of all kinds, as well as their peripheral components. These key components are widely used not only in IT products but also in a wide range of fields including home appliances, automobiles, office equipment, commercial and industrial machinery, and environmental energy.

As the world's number 1 comprehensive motor manufacturer, the entire Nidec group will join forces to meet the needs and expectations of our worldwide customers with our sights set on eventually becoming a comprehensive electrical equipment manufacturer, providing indispensable solutions to the world. We seek for your continued cooperation and good faith in a quest that is sure to benefit us all.
Nidec—Defined by Our Quest to Be No. 1

Starting as the world's number 1 manufacturer of small precision motors such as our HDD motors that occupy a top share of the global market we have grown to encompass approximately 230 subsidiaries and affiliates throughout the world and become the world's number 1 comprehensive motor manufacturer by strengthening our level of technology and competitiveness as well as actively integrating high-level technology companies from related fields into the Nidec group.

The reason why we have got to where we are today in just 42 years is because we have never stopped striving to be number 1. The spirit of our drive towards being number 1 can be summed up in the following three company philosophies: “Passion, Enthusiasm, and Tenacity,” “Intelligent Hard Working,” and “Do it now, Do it without fail, Do it until it’s completed.” This spirit is what defines us, it is our strength.

Moving Forward Toward Becoming the World’s No. 1 Comprehensive Electrical Equipment Manufacturer

Nidec has a clear edge over its competitors in possessing the world's highest level of technology, development capabilities, and productivity.

But what's even more important than these things is a firm conviction to overcome all hardships and create something out of nothing. The true strength of Nidec and its group of companies is the pride of striving to be the world's number 1 company.

We aim to keep growing into the next century by creating further synergy among our group companies based on their close and firm business ties, making better-quality products and solutions centered on motors, peripherals and applied equipment, and providing our customers with new value.

With our sights set on becoming the world’s number 1 comprehensive electrical equipment manufacturer, our mission knows no bounds.

コーポレート・スローガン

Corporate slogan

Nidec—All for dreams

日本語版グループは、コーポレート・スローガン“ALL for dreams”を日本語版グループのアイデンティティとステークホルダとの信頼を高める目的で採択し、トレードマークとしております。

Nidec Corporation has established a new corporate statement: “All for dreams,” as a brand identity for the entire Nidec group.

コーポレート・スロートメント

Corporate statement

We keep dreams, people’s dreams, our dreams. Our passion creates ideas that make dreams come alive.

Technology and products that were only dreams became reality.

All for dreams — everything is nothing.

DREAMS CHALLENGE AND THE NIDEC-GROUP WILL CONTINUE TO MEET THE CHALLENGE.

For the world’s and people’s tomorrows.

The world’s first, the world’s best technologies and products.

We will continue our part in creating a better society.

4
For Everything That Spins and Moves
「回るもの、動くもの」のすべてに

Automotive
自動車分野に
自動車の主流がなされる二酸化炭素（CO₂）の環境負荷
問題解決とともに、パワートレイン、エンジ
ン、ドライバビリティなどに求められるハイパフォーマンス
ウェアーパフォーマンスの電気機械の電気効率を駆動
用のモータが求められています。この電気モータ、
エンジンバイナリに用いられるモータの数が数多く使
用されています。

As the demand for reducing air-generated CO₂
grows, more and more automotive engine-driven
electric power systems are being replaced by
electric functions. Supported by this energy-saving and
eco-friendly trend, many of Nidec Corporation’s motors
are used for automobiles.

Home Appliances
家電分野に
洗濯機、乾燥機やエアコンなどに使われる小型
モータ、冷蔵庫やオーブンレンジなどに使われる
ファンモータなど、家電製品にも当たりの様々な
モータが使われている。

Nidec’s various motors are used in home
appliances, including mid-sized motors for
washers, dryers and air conditioners. Fan motors
are also used in refrigerators and microwave ovens.

Commercial &
Industrial Equipment
商業・産業分野
風力発電や産業用電気化の進展や、オフショ
ーキー、クレーンなどの産業機械へのモータを提供する上記は、
500馬力からASMRまでの広範な産業用モータをカバーする
多様な製品ラインナップを提供しています。環境負荷
の少ない電気製品への、当社の電気モータは製品
改良を支える重要のニーズに対応しています。

Nidec supplies motors for products in the field of
renewable energy such as wind power
generation, as well as motors for pumps, cranes,
and other industrial equipment. We have a
wide-ranging product lineup, covering 500 to
4000 kW. For industrial applications, which place
heavy loads on the environment, Nidec’s
efficient motors are contributing to the needs
of our customers who increasingly require
eco-friendly solutions.

Office Equipment
OA機器分野

Information Technology
IT分野に
IT分野には、Nidec用モータやアクチュエータ、光
デバイスのドライバモータなど、様々なモータが
使われています。IT分野のニーズ、情報化社会の
発展に貢献しています。

Nidec’s motors contribute to the advancement of
the Information Society by operating in a range of
IT applications, including hard disk drives, optical
disk drives and networking.

Audio &
Visual Equipment
AV機器分野

Aiming to be a Pioneer of Drive Technology motors of
All Sizes – from Small to Ultra-large

Nidec has worked to become the world’s top manufacturer
of motors for HDDs. In the process, we have gradually expanded
our product line-up to include a variety of small precision
to ultra-large motors. Currently, our products are at work in a wide
range of fields including IT and office equipment, home
appliances, automobiles, commercial and industrial machinery,
and environmental energy. For “Everything that Spins and
Moves,” we are creating the next generation of driving
technology to meet the needs of society.
Major Products

主要製品のご紹介

For HDD

HDD用モータ、ベースプレート
HDD motors and base plates

静音・高性能で高い信頼性を獲得
Quieter and High Performance Earn Reliability

電子機器の稼働に要する熱を早く効率よく吹き出す冷却ファンモータ。近年ではパソコンやOA機器に加え、高機能化と発熱量増大に伴ない家庭電化や

より安定した品質を最高レベルの技術力で

World’s Highest Level of Technology Brings Consistent Quality

パソコンやデータセンターのサーバーなどの多くの情報機器に用いられて

硬ディスクドライブモーター、その心臓部を担うモーターは、半導体製造ラインレベルの生産設備を要求するハイテク品です。

The hard disk drive motor, which is the heart of HDDs used for

تقنيات ادنى من المستوى المعياري وتستخدم على نطاق واسع في السيرفر مع تقديم مرونة وقابلية للإدارة المطلوبة من

As the world’s top HDD motor manufacturer, we are constantly

Fan motors work to quickly disperse heat to cool the

主な生産拠点

Major Manufacturing Bases

日本の各地

NIDEC ELECTRONIC COMPONENTS CO., LTD.

US

NIDEC PRECISION MACHINE CO., LTD.

FRANCE

NIDEC ELECTRONIC COMPONENTS CO., LTD.

ドイツ

NIDEC PRECISION MACHINE CO., LTD.

JAPAN

NIDEC CORPORATION

FRANCE

NIDEC ELECTRONIC COMPONENTS CO., LTD.

JAPAN

NIDEC ELECTRONIC COMPONENTS CO., LTD.

PRINCIPAL

NIDEC CORPORATION

PRINCIPAL

NIDEC ELECTRONIC COMPONENTS CO., LTD.

日本

NIDEC TECHNOLOGY CORPORATION

PRINCIPAL

NIDEC CORPORATION

PRINCIPAL

NIDEC ELECTRONIC COMPONENTS CO., LTD.

日本

NIDEC TECHNOLOGY CORPORATION

PRINCIPAL

NIDEC CORPORATION

PRINCIPAL

NIDEC ELECTRONIC COMPONENTS CO., LTD.
幅広い分野でさまざまなユーザーニーズに対しソリューションを提供

Nidec provides solutions in various areas of business to satisfy customer needs

Nidec's small brushless DC motors are used not only in IT and audio & visual devices such as personal computers, gaming machines, and blue-ray disc recorders, but also in many OA products such as printers and multifunction machines. We utilize our long-cultivated technology to develop light, thin, short, and energy-efficient small precision motors to answer various user needs to develop small, light, quiet, low-vibration, and cordless home appliances such as cleaning robots, DC electric fans, hair dryers, and blenders.

パノラマやゲーム機、BDレコーダーといった光ディスプレイを装備したIT・AV機器だけではなく、プリンターや複合機などのOA機器にも多く活用されているNidecの小型ブラシレスDCモーター。

これまで培ってきた「軽く、薄く、小さく、有効・効率を実現する精密小型モータの技術」を活かし、複数コード、ヘッドライナー、エンジン、ヘッドライナ、エンジン、ヘッドライナー、エンジינ

現在、自動車産業は世界的な環境問題の拡大を受けて、二酸化炭素（CO2）の排出量が少なく、環境にやさしい電動機を採用したハイブリッド車や電気自動車の普及が急速に進んでいる。

Nidecはこの需要を満たするために、高性能な電動機、長寿命、ハイスピード、高効率などの特徴を備えたモータを各市場向けに多数供給し、業界に市場シェアを拡大しています。

Nidecは自動車用モータ事業を事業成長の重要部分としており、グループ全体を追及しながら、さらなる開発・供給体制の強化を目指していきます。

Amid the worldwide tightening of environmental regulations, conventional vehicles are being rapidly replaced by hybrid electric vehicles (HEVs) and electric vehicles (EVs), which use eco-friendly power sources that generate less CO2 than the conventional engine.

Based on this trend, Nidec provides a large volume of energy-efficient, durable, high-power, highly responsive, and quiet motors for various automotive equipment, steadily increasing its market shares.

Regarding the automotive motor business as an important area of growth, we will seek inter-group synergy and aim to further enhance our R&D- and supply capabilities.
Home Appliances, HVAC and Home Equipment

省エネ・長寿命に貢献
Contributing to Energy Efficiency and Long Product Life

Many motors of various kinds are used in air conditioners, washing machines, dish washers, and other home appliances, as well as in under-floor heating systems, water heaters, and other housing equipment. Increasingly more home appliance and housing products are required to be energy-efficient.

Reflecting this trend, the demand for the Nidec group’s highly efficient, quiet, and durable motors is rapidly increasing in Europe, the United States, emerging countries, and other places in the world.

工业用
Industrial Equipment

多様化するニーズに即応
Responding to Ever-Expanding Market Needs

Motors are used in various driving components of industrial equipment such as pumps, automatic doors, and cranes.

The Nidec group has a lineup of products for a wide range of electric power, from 50W-45MW.

Following the United States, many countries and regions, including the EU, China, and Japan, adopted high-efficiency regulations (the Top Runner Regulations) for industrial motors in April 2015. To answer such social requirements, Nidec will continue to utilize its high-energy-saving technologies and provide the world with high-efficiency motors that meet the needs of the users.
The World's Highest Level of Research and Development

世界最高レベルの研究開発体制

Research and Development for the Future

Nidec’s basic philosophy in research and development (R&D) is to "rapidly create the company’s driving forces of growth one after another." In order for Nidec to persistently grow beyond 100 years of business, it is crucial for us to continuously create products containing the world’s No. 1 technology. To this end, on the research line "B" of RM3 (1st quarter), we finished the construction of a new building for Nidec Research and Development Center in 2013 (the year that commemorates the company’s 40th anniversary), to promote basic and applied research in collaboration with our R&D centers in Singapore and Taiwan, both of which were established in 2012. On the other hand, we will promote product development in close association with our customers by cooperating with our R&D facilities at Nidec's and its group companies' domestic development sites in Kyoto, Shiga, Nagano, and other places as well as at the facilities of our globally operating overseas sites.

This is the time of large-scale change involving a shift in manufacturing toward the concept of IoT (Internet of Things), which some may refer to as a fourth industrial revolution. To capture this change ahead of others, and propose to our customers motor and motor-related technologies as basic components to form the future society we are yet to see, the Nidec group will be united and engage in collaborative research.
Nidecのソリューション～お客様の課題を技術で解決～

マーケットの声に耳を澄ませて

Research & Development
Keeping Our Ears Tuned to the Market

Nidec solutions ~Combining technologies to provide solutions to our customers~

Making smaller and lighter products, reducing noise and energy consumption or adding new features... The needs of our customers in the home appliance field are wide and varied. Our solutions involve not only motors but also fans and blowers, gears, pumps and other peripheral components combined into modules. These modules are designed with the products of our customers in mind, allowing us to provide unique solutions tailored specifically for every customer.

シーリングファン
Ceiling fans

Ceiling fans are seen everywhere in the house and are indispensable for keeping the room air-cooled. In Nidec, we are proposing new products with higher performance and energy efficiency.

排気機・排気ロボット
Vacuum cleaners and cleaning robots

Vacuum cleaners have become a common household appliance. They help to clean the floor more easily and efficiently. Nidec is developing new products with higher performance and energy efficiency.

オーフンレンジ
Electronic ovens

Electronic ovens are used worldwide for cooking and heating. Nidec is developing new products with higher performance and energy efficiency.

M&Aによる技術強化

M&A (Merger & Acquisition) is a business strategy that involves the combination of two or more companies to create a new entity with greater strength and capabilities. Nidec is actively pursuing M&A to expand its business and strengthen its position in the market.

More Motors Used in Automobiles

The electrification of automobiles is increasingly gaining attention as a solution to environmental issues. Nidec is developing new products with high performance and energy efficiency.

More Motors Used in Automobiles

The electrification of automobiles is increasingly gaining attention as a solution to environmental issues. Nidec is developing new products with high performance and energy efficiency.

Technological Enhancement via M&A

In February 2015, we welcomed the pump motor Gebrüder und Pemprenbock GmbH (EGP). Nidec has now merged with the motor manufacturer Gebrüder und Pemprenbock GmbH, creating a new entity with greater strength and capabilities.

M&Aによる技術強化

M&A (Merger & Acquisition) is a business strategy that involves the combination of two or more companies to create a new entity with greater strength and capabilities. Nidec is actively pursuing M&A to expand its business and strengthen its position in the market.

Technological Enhancement via M&A

In February 2015, we welcomed the pump motor Gebrüder und Pemprenbock GmbH (EGP). Nidec has now merged with the motor manufacturer Gebrüder und Pemprenbock GmbH, creating a new entity with greater strength and capabilities.

M&Aによる技術強化

M&A (Merger & Acquisition) is a business strategy that involves the combination of two or more companies to create a new entity with greater strength and capabilities. Nidec is actively pursuing M&A to expand its business and strengthen its position in the market.

Technological Enhancement via M&A

In February 2015, we welcomed the pump motor Gebrüder und Pemprenbock GmbH (EGP). Nidec has now merged with the motor manufacturer Gebrüder und Pemprenbock GmbH, creating a new entity with greater strength and capabilities.

M&Aによる技術強化

M&A (Merger & Acquisition) is a business strategy that involves the combination of two or more companies to create a new entity with greater strength and capabilities. Nidec is actively pursuing M&A to expand its business and strengthen its position in the market.

Technological Enhancement via M&A

In February 2015, we welcomed the pump motor Gebrüder und Pemprenbock GmbH (EGP). Nidec has now merged with the motor manufacturer Gebrüder und Pemprenbock GmbH, creating a new entity with greater strength and capabilities.

M&Aによる技術強化

M&A (Merger & Acquisition) is a business strategy that involves the combination of two or more companies to create a new entity with greater strength and capabilities. Nidec is actively pursuing M&A to expand its business and strengthen its position in the market.

Technological Enhancement via M&A

In February 2015, we welcomed the pump motor Gebrüder und Pemprenbock GmbH (EGP). Nidec has now merged with the motor manufacturer Gebrüder und Pemprenbock GmbH, creating a new entity with greater strength and capabilities.

M&Aによる技術強化

M&A (Merger & Acquisition) is a business strategy that involves the combination of two or more companies to create a new entity with greater strength and capabilities. Nidec is actively pursuing M&A to expand its business and strengthen its position in the market.

Technological Enhancement via M&A

In February 2015, we welcomed the pump motor Gebrüder und Pemprenbock GmbH (EGP). Nidec has now merged with the motor manufacturer Gebrüder und Pemprenbock GmbH, creating a new entity with greater strength and capabilities.

M&Aによる技術強化

M&A (Merger & Acquisition) is a business strategy that involves the combination of two or more companies to create a new entity with greater strength and capabilities. Nidec is actively pursuing M&A to expand its business and strengthen its position in the market.

Technological Enhancement via M&A

In February 2015, we welcomed the pump motor Gebrüder und Pemprenbock GmbH (EGP). Nidec has now merged with the motor manufacturer Gebrüder und Pemprenbock GmbH, creating a new entity with greater strength and capabilities.
Production and Quality Management

Higher Quality, Lower Cost, Faster Delivery

In-House Development of Production Lines and Key components

A prompt and constant supply of high quality products is an issue of first priority—and is only attainable by staying closely attuned to the customers’ product development cycle. In this context, we have adopted our production lines to those ensuring high adaptability to abrupt specification changes.

Nidec’s R&D-oriented domestic bases include “technical centers” engaging in the development and trial mass production of prototypes in their respective fields of R&D. These technical centers function as the mother factories of our overseas production bases and strongly support Nidec’s broad-ranging overseas production activities.

Nidec’s business bases, in Japan and overseas, have quality assurance departments, each of which manages a so-called Quality Assurance System in faithful accordance with the international quality management systems known as ISO9001 and ISO14001.

In addition, we regulate our business activities to conform to the ISO14001 Environment Management System to reduce the adverse effects on the environment through environmentally friendly production. Also in order to minimize employees’ job-related safety and health risks, we have introduced the Occupational Health and Safety Management System (OHSAS18001) at a number of our overseas locations.

In 1994, we acquired our first ISO9000’s certificate for operations at our domestic manufacturing sites. Since then, our domestic products and overseas production sites have joined the list of our certified facilities. In the meantime, our automotive motor manufacturing R&D sites have acquired the ISO/TS16949 certificate.

In addition, five domestic sites and 14 overseas production sites have obtained the ISO/TS16949 certificate, and 13 overseas production sites are now certified according to OHSAS18001 (Occupational Health and Safety Assessment System).

In 2009, the Chemical Analysis Team of the Quality Assurance Department’s Components Quality Assurance Group of Nidec’s Central Technological Laboratory obtained the ISO/17025 certificate, which is the main standard applied to testing and calibration laboratories, and the Team is now receiving analysis requests.
In Asia

In Europe

In America
Closeness to Customer Makes Speedy Service Possible

In Japan

东京オフィス

東京オフィス

Tokyo Office

In America

米国日本電産（株）

Sierra Nevada Corporate Center

In Europe

In Asia

Closesness to Customer Makes Speedy Service Possible

スピードを最優先し、常にお客さまの近くに

グローバルな販売・マーケティング網を確立

A Worldwide Sales and Marketing Network

スピードを最大のサービスと考える当社
では、国内の販売網を基に、アジア、アメリカ、ヨーロッパの各地に販売・マーケティング拠点を設置。それぞれのエリアで市場を

顧客に最寄りの販売担当者を常に市場に親近なアプローチを取らせる

とともに、豊富な製品・技術知識のベースにした迅速な対応

で顧客ニーズを満たすように、新たな市場開発に取り組んでいます。これにより迅速な情報伝達が実現、開発・生産部門に

すばやくフィードバックがされ、製品開発・改良の迅速化が図られます。これによりも速く、お客様の要望に即した製品を提

供しています。

At Nidec, we believe that customers deserve the fastest and most exacting service. Besides Japan, our comprehensive sales and marketing network has bases

throughout Asia, the US, and Europe. In each of these

regions we have in place a thorough and responsive

business system tailored to the precise needs of our

customers and the market. Our front-line sales people

constantly have their ears tuned to the changing market.

They are paving the way into new markets by anticipating

customer needs and offering them solutions based

on Nidec’s vast wealth of products and technological

know-how. They also relay information from customers
to

our development and manufacturing divisions to ensure

market oriented product development. This makes Nidec

the leader in giving customers the products they want in

the shortest time possible.
Nidec Group Network
Nidec Group Network

Sankyo

日本電産サンキョー (株)
NIDEC SANKYO CORPORATION

国内拠点
Domestic Locations

海外拠点
Overseas Locations

主要製品
Major Products

スポーツ
Sport

Sankyo

日本電産サンキョーシーエムアイ (株)
NIDEC SANKYO CMI CORPORATION

国内拠点
Domestic Locations

海外拠点
Overseas Locations

主要製品
Major Products

Nidec Group Network

Sankyo

日本電産サンキョー (株)
NIDEC SANKYO CORPORATION

国内拠点
Domestic Locations

海外拠点
Overseas Locations

主要製品
Major Products

スポーツ
Sport

Sankyo

日本電産サンキョーシーエムアイ (株)
NIDEC SANKYO CMI CORPORATION

国内拠点
Domestic Locations

海外拠点
Overseas Locations

主要製品
Major Products

Sankyo

日本電産サンキョー (株)
NIDEC SANKYO CORPORATION

国内拠点
Domestic Locations

海外拠点
Overseas Locations

主要製品
Major Products

スポーツ
Sport

Sankyo

日本電産サンキョーシーエムアイ (株)
NIDEC SANKYO CMI CORPORATION

国内拠点
Domestic Locations

海外拠点
Overseas Locations

主要製品
Major Products
Nidec Group Network

Nidec

日本電産テクノモータ（株）
NIDEC TECHNO MOTOR CORPORATION

国内拠点
Domestic Locations

九州技術開発センター（木次・福岡）
Fukuoka Technical Center (Headquarters and R&D)

専用ホログラフィアセンターセンター（福岡）
Shibaura Technical Center (Manufacturing)

海外拠点
Overseas Locations

Nidec Shibaura Electronics (Thailand) Co., Ltd.

主要製品
Major Products

業務用コンプレッサーセンター
Commercial air conditioner fan motor

インバータ
Inverter

高効率多相モータ（三相誘導モータ）
(Triple-phase induction motor)

Nidec Shibaura Electronics (Thailand) Co., Ltd.

Nidec Motor Corporation

日本電産モータ（株）
NIDEC MOTOR CORPORATION

生産・拡張拠点
R&D, Production Locations

U.S.A. Factory

U.S.A. Logistic Center

メキシコ工場
Mexico Factory ( Monterrey)

メキシコ工場
Mexico Factory (Peyote)

主要製品
Major Products

自動車産業用モータ
Industrial pump motor

空調用モータ
HAC Motor

電子ラジオ式モータ
Electronically commutated pump motor

ベアリングモータ
Bearing motor for washing machine

グライドドライブモータ
Direct drive wash motor

Nidec Motor Corporation

Nidec Group Network

35

36
Nidec Group Network

日本電産キネテック（株）
NIDEC KINETEK CORPORATION

生産・開発拠点
R&D Production Locations

主要製品
Major Products

電気機器
AC motor

日本電産ASI（株）
NIDEC ASI S.p.A.

生産・開発拠点
R&D Production Locations

主要製品
Major Products

日本電産アブトロンオートメーション（株）
NIDEC AVTRON AUTOMATION CORPORATION

生産・開発拠点
R&D Production Locations

主要製品
Major Products

日本電産ソーレモータ（有）
NIDEC SOLE MOTOR CORPORATION S.R.L.

生産・開発拠点
R&D Production Locations

主要製品
Major Products
会社概要
社名 日本ディーコレーション（株）/NIDEC CORPORATION
所在地 〒260-8601 愛知県一宫市大西町16番地
設立 1937年（昭和12年）7月23日
資本金 77,071,290,700円（2015年4月30日現在）
株式 個人100%
事務所 福岡県福岡市博多区博多駅前街1

Corporate Directory
Company name NIDEC CORPORATION / Nidec brand
Chairman of the Board, President & CEO Shigeru Nagamori
Established July 23, 1973
Paid-in-capital ¥77,071,290,700 (as of March 31, 2016)
Stock listings First section of the Tokyo Stock Exchange, The New York Stock Exchange
Lines of business R&D, manufacture and sales of small precision motors, R&D, manufacture and sales of automotive, home appliance, commercial and industrial motors, R&D, manufacture and sales of machinery, R&D, manufacture and sales of electronic & optical components
Others

国内拠点
日本(本社) 名古屋市中村区天神西2-3-1 日本ディーコレーション本社 TEL: 052-452-1000

Main applications of Nidec motors
Small precision DC motors
17 / audio & video products, PCs, HDDs, flat TVs, optical disk drives (CD/DVD/BD drives, game consoles, audio equipment, car navigation systems, etc.)
OA equipment (printers, plotters, printers, projectors, etc.)
Home appliances (refrigerators, micro wave ovens, electric fans, harddiscs, cleaning robots, etc.)
Automotive, home appliance, commercial, and industrial motors
Automobiles Home appliances (washing machines, dish washers, air conditioners, etc.)
Industrial equipment (pumps, automatic doors, compressors, wind power generation, etc.)
Small precision fans
17 / audio & video products, PCs, game consoles, flat TVs, etc.
OA equipment (printers, plotters, projectors, etc.)
Home appliances (microwave ovens, bi-fold doors, etc.)

製品グループ売上総額（2015年3月期）
Sales by Business Segment (Each group company’s sales figures are from the fiscal year ending March 31, 2016) Consolidated

<table>
<thead>
<tr>
<th>Group</th>
<th>Sales (¥ million)</th>
</tr>
</thead>
</table>
| Small precision motors | 31%
| Automotive, home appliance, commercial, and industrial motors | 45%
| Automotive motors | 17%
| Small precision fans | 3%
| Others | 6%

Japan

Nidec Corporate Headquarters
241 Nidec, Akashi-shi, Hyogo, 674-8550, Japan
Toll Free: 011-44-62111 / FAX: 011-44-8200

Corporate Data