

Nikon Group Profile

Corporate Information

Name NIKON CORPORATION

Head Office Shinagawa Intercity Tower C, 2-15-3,
Konan, Minato-ku, Tokyo 108-6290, Japan
Tel: +81-3-6433-3600

Representative Kazuo Ushida,
President and Representative Director

Established July 25, 1917

Capital ¥65,475 million (as of March 31, 2016)

Net Sales Consolidated: ¥822,915 million
(year ended March 2016)
Non-consolidated: ¥565,355 million
(year ended March 2016)

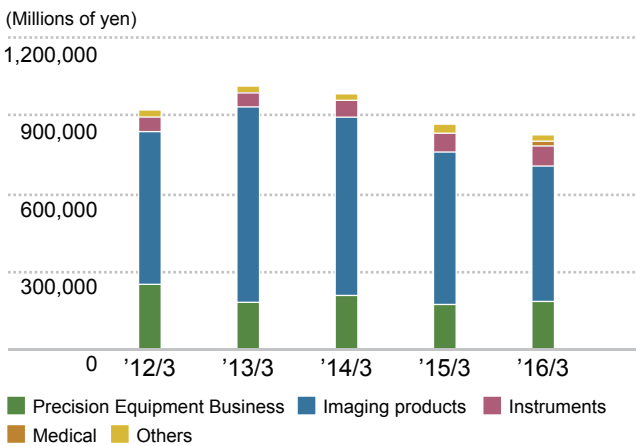
Employees Consolidated: 25,729 (as of March 31, 2016)
*Permanent and non-regular employees of the Nikon Group,
director of Group companies.
Non-consolidated: 5,564 (as of March 31, 2016)
*Permanent and non-regular employees, not including Nikon
Corporation's employees temporarily assigned to other companies.

Number of Group Companies by Region (Consolidated)
(as of March 31, 2016)

- Japan (excluding Nikon Corporation) 18 companies
- Europe 27 companies
- Asia/Oceania 25 companies
- Americas 14 companies

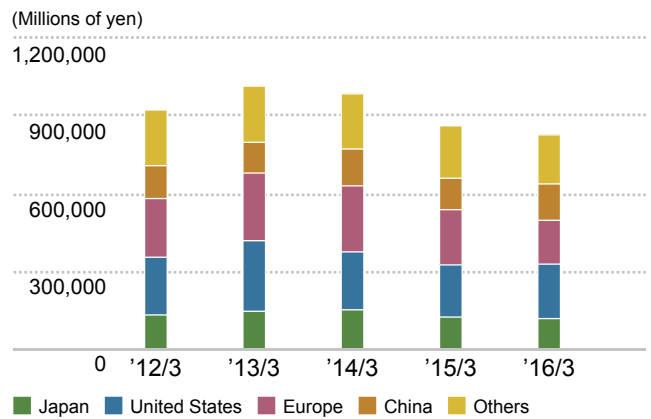
Main financial data

Sales Breakdown by Business (Consolidated)

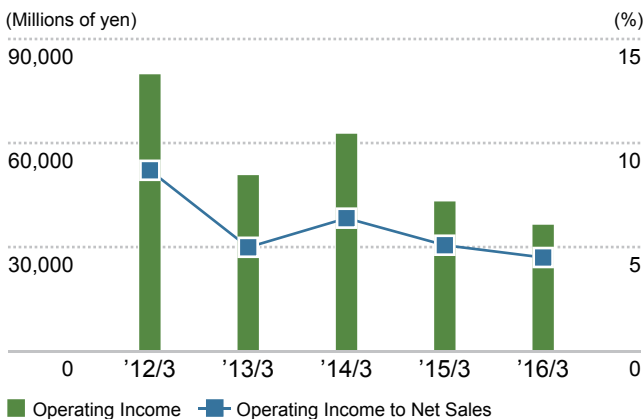


*Sales amount constituent ratio for sales by business

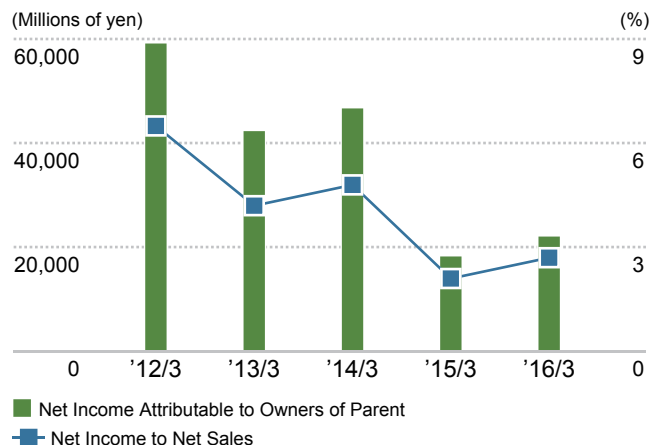
Sales Breakdown by Region (Consolidated)



Operating Income/Operating Income to Net Sales



Net Income Attributable to Owners of Parent/Net Income to Net Sales



Contents / Editorial policy	Nikon Group Profile	Message from the Top Management	Feature Articles 2016	Nikon CSR	Management System
Environmental Management	Supply Chain Management	Respect for Human Rights	Labor Practices	Product Responsibility	Community Contribution Activities

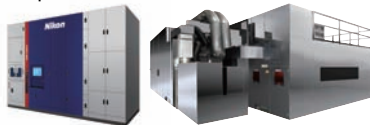
Business Domains

Nikon opened new avenues in both the domestic and international market as a pioneer of optical technology since its founding in 1917. Today, Nikon provides a wide range of consumer optical products from camera related products with digital cameras at the core to binoculars and ophthalmic lenses while also manufacturing and selling Semiconductor Lithography Systems, FPD Lithography Systems, microscopes, and measuring instruments in the field of industrial precision machines.

Precision Equipment Business

Semiconductor Lithography Systems indispensable to the manufacture of semiconductors are offered. In addition to the FPD Lithography Systems that support the manufacture of flat panel displays (FPD), including LCD panels and OLED panels that are used in products such as liquid crystal televisions, smartphones, and tablets are also offered.

[Main Products]
Semiconductor Lithography Systems,
FPD Lithography Systems



Imaging Products Business

Digital cameras with interchangeable lenses, compact digital cameras, interchangeable lenses, and other imaging related products and services, are offered.

[Main Products]
Digital Cameras, Film Cameras,
Interchangeable Lenses, Speed-light,
Photographic accessories, Software,
Binoculars, and Telescopes



Instruments Business

Products and services that integrate the latest digital technology with traditional optical technology, including biological microscopes that support bioscience research, industrial microscopes that are used in relation to precision instrument parts and semiconductors, measuring instruments, and X-ray/CT inspection systems are offered.

[Main Products]
Biological Microscopes, Industrial Microscopes, Stereoscopic Microscopes, Measuring Instruments, and X-ray/CT Inspection Systems



Medical Business

The Medical Business focus on answering previously unmet needs at various medical levels such as prevention, diagnosis, treatment and prognosis management that are based on Nikon's core competencies of opto-electronics and precision technologies.

[Main Products]
Retinal Diagnostic Imaging Equipment



Other Businesses

The Customized Products Business handles wide range of unique equipment that includes optical components and products for space business while the Glass Business handles products such as photomask substrates for FPD that are indispensable to the manufacture of panels for state-of-the-art flat panel displays (FPD).

[Main Products]
Customized equipment and
Photomask Substrates for FPD

