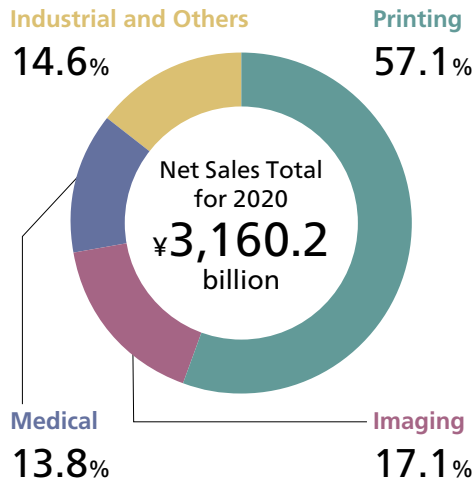
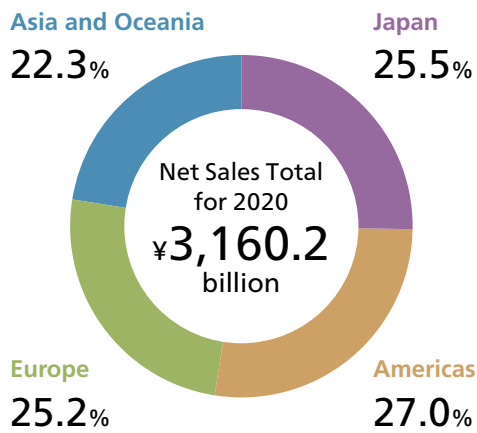


At a Glance

Net Sales by Business Unit



Net Sales by Region

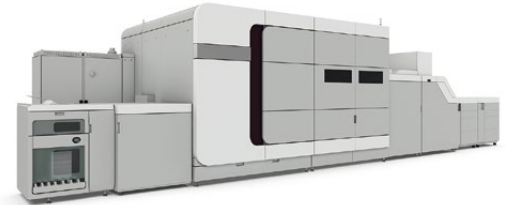


Business segment

Printing Business Unit



Office multifunction devices (MFDs)



Digital sheet-fed presses

Imaging Business Unit



Interchangeable-lens digital cameras



Network cameras

Medical Business Unit



Computed tomography (CT) systems



Diagnostic ultrasound systems

Industrial and Others Business Unit



Semiconductor lithography equipment



FPD lithography equipment

* Based on the realignment of Canon's internal reporting and management structure, from 2021, Canon has changed the name and structure of segments to Printing Business Unit, Imaging Business Unit, Medical Business Unit, and Industrial and Others Business Unit. Sales results for the full year ended December 31, 2020 also have been reclassified.

Main products

Outline

- Office multifunction devices (MFDs)
- Laser multifunction printers (MFPs)
- Laser printers
- Digital continuous feed presses
- Digital sheet-fed presses
- Wide-format printers
- Document solutions
- Inkjet printers
- Large format inkjet printers
- Commercial photo printers
- Image scanners
- Calculators

To improve productivity for customers, particularly by promoting the digital transformation (DX) of office work, we offer multifunction office devices with upgraded network functions and deliver IT-based solutions. Meanwhile, to meet new printing needs in satellite offices and in the home, which have expanded with teleworking, we are rolling out a range of products and services to match increasingly diverse work styles. These include inkjet printers and a wide range of other equipment to cover not only office functions but also day-to-day household requirements. For commercial printing, to respond flexibly to customers with small-run, multi-item needs, we are promoting digital printing to capture growing demand.

- Interchangeable-lens digital cameras
- Digital compact cameras
- Interchangeable lenses
- Compact photo printers
- Network cameras
- Digital camcorders
- Digital cinema cameras
- Multimedia projectors
- Broadcast equipment

Our cameras are designed for users with demanding standards in the visual arena. To meet their expectations, we work to achieve superior performance in image quality, light sensitivity and other areas, contributing to advances in photographic and image culture. For our network cameras, the global increase in security awareness is growing the market. However, these cameras are not only being used in crime prevention and surveillance, but are also being rapidly deployed in other settings such as marketing, factory automation, and are being offered as solutions to avoid contact and congestion through remote monitoring. We will work to expand our business sphere, developing, among others, in-vehicle cameras, through the further advancement in imaging technology.

- Digital radiography systems
- Diagnostic X-ray systems
- Computed tomography (CT) systems
- Magnetic resonance imaging (MRI) systems
- Diagnostic ultrasound systems
- Clinical chemistry analyzers
- Ophthalmic equipment

Amid expanding needs in wide areas of the healthcare sector, from health management to disease prevention, Canon is contributing to advances in medical care through the development of technologies and products that support doctors and patients. Canon has a wide-ranging track record in diagnostic imaging devices, from CT, MRI, and ultrasound systems to ophthalmological instruments. Going forward, we will deploy core technologies found in our camera and printer businesses, to the medical field, which will not only support high-quality diagnosis and treatment that utilize healthcare IT to aggregate, analyze and process medical data, but also facilitate a full-scale roll out of operations in the in vitro diagnostics sector, including the testing equipment peripherals market, thereby exploiting to the full the synergistic capabilities of the Canon Group.

- Semiconductor lithography equipment
- FPD (Flat panel display) lithography equipment
- Vacuum thin-film deposition equipment
- Organic LED (OLED) panel manufacturing equipment
- Die bonders
- Micromotors
- Handy terminals
- Document scanners

The digital technology revolution that is driving innovation in areas such as AI, IoT, and 5G has also added momentum to the widening application of semiconductor devices and high-resolution displays. We also expect continuing growth in demand for the relevant manufacturing equipment. By adapting its proprietary optical and image-processing technologies to industrial equipment, Canon delivers products that meet the wide-ranging needs of industry. Among the main items we are promoting in this area are semiconductor lithography equipment, which plays a key role in semiconductor chip production, FPD lithography equipment, which is essential to smartphone and television set production, and OLED panel manufacturing equipment, which has become the industry standard in the production of high-resolution displays.