## CANON GROUP 10-YEAR SUMMARY

### Net Sales, Gross Profit, Operating Profit, Income Before Income Taxes, Net Income 2010-2019

<table>
<thead>
<tr>
<th>Year</th>
<th>Total Sales (Millions of Yen)</th>
<th>Gross Profit (Millions of Yen)</th>
<th>Operating Profit (Millions of Yen)</th>
<th>Income Before Income Taxes (Millions of Yen)</th>
<th>Net Income (Millions of Yen)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2011</td>
<td>3,478,782</td>
<td>1,236,250</td>
<td>703,130</td>
<td>332,805</td>
<td>100,295</td>
</tr>
<tr>
<td>2012</td>
<td>3,272,702</td>
<td>1,084,071</td>
<td>610,901</td>
<td>230,957</td>
<td>71,227</td>
</tr>
<tr>
<td>2013</td>
<td>3,216,044</td>
<td>1,064,978</td>
<td>605,964</td>
<td>229,717</td>
<td>69,357</td>
</tr>
<tr>
<td>2014</td>
<td>3,284,404</td>
<td>1,134,126</td>
<td>690,585</td>
<td>326,717</td>
<td>107,167</td>
</tr>
<tr>
<td>2015</td>
<td>3,271,206</td>
<td>1,097,474</td>
<td>577,532</td>
<td>244,730</td>
<td>71,310</td>
</tr>
<tr>
<td>2016</td>
<td>3,267,206</td>
<td>1,086,371</td>
<td>563,821</td>
<td>232,487</td>
<td>70,006</td>
</tr>
<tr>
<td>2017</td>
<td>3,310,379</td>
<td>1,145,676</td>
<td>668,977</td>
<td>349,389</td>
<td>109,953</td>
</tr>
<tr>
<td>2018</td>
<td>3,362,066</td>
<td>1,267,011</td>
<td>819,814</td>
<td>442,445</td>
<td>148,620</td>
</tr>
<tr>
<td>2019</td>
<td>3,577,877</td>
<td>1,449,186</td>
<td>952,262</td>
<td>531,674</td>
<td>171,395</td>
</tr>
</tbody>
</table>

### Profitability

<table>
<thead>
<tr>
<th>Year</th>
<th>Net Sales (Millions of Yen)</th>
<th>Gross profit margin (%)</th>
<th>Operating profit margin (%)</th>
<th>Income before income taxes margin (%)</th>
<th>Net income margin (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010</td>
<td>3,706,101</td>
<td>37.1</td>
<td>23.0</td>
<td>11.1</td>
<td>3.7</td>
</tr>
<tr>
<td>2011</td>
<td>3,478,782</td>
<td>35.4</td>
<td>20.4</td>
<td>9.0</td>
<td>3.0</td>
</tr>
<tr>
<td>2012</td>
<td>3,272,702</td>
<td>32.4</td>
<td>18.7</td>
<td>7.1</td>
<td>2.2</td>
</tr>
<tr>
<td>2013</td>
<td>3,216,044</td>
<td>32.7</td>
<td>18.5</td>
<td>6.7</td>
<td>2.1</td>
</tr>
<tr>
<td>2014</td>
<td>3,284,404</td>
<td>35.7</td>
<td>21.2</td>
<td>10.8</td>
<td>3.3</td>
</tr>
<tr>
<td>2015</td>
<td>3,271,206</td>
<td>34.8</td>
<td>20.1</td>
<td>10.6</td>
<td>2.8</td>
</tr>
<tr>
<td>2016</td>
<td>3,267,206</td>
<td>34.6</td>
<td>19.8</td>
<td>10.5</td>
<td>2.7</td>
</tr>
<tr>
<td>2017</td>
<td>3,310,379</td>
<td>34.3</td>
<td>20.9</td>
<td>11.1</td>
<td>3.4</td>
</tr>
<tr>
<td>2018</td>
<td>3,362,066</td>
<td>37.3</td>
<td>24.4</td>
<td>12.6</td>
<td>4.4</td>
</tr>
<tr>
<td>2019</td>
<td>3,577,877</td>
<td>39.8</td>
<td>27.0</td>
<td>14.7</td>
<td>4.8</td>
</tr>
</tbody>
</table>

### Net Sales, Gross Profit, Operating Profit, Income Before Income Taxes, Net Income (2010-2019)*

<table>
<thead>
<tr>
<th>Year</th>
<th>Total Sales (Millions of Yen)</th>
<th>Gross Profit (Millions of Yen)</th>
<th>Operating Profit (Millions of Yen)</th>
<th>Income Before Income Taxes (Millions of Yen)</th>
<th>Net Income (Millions of Yen)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2011</td>
<td>3,478,782</td>
<td>1,236,250</td>
<td>703,130</td>
<td>332,805</td>
<td>100,295</td>
</tr>
<tr>
<td>2012</td>
<td>3,272,702</td>
<td>1,084,071</td>
<td>610,901</td>
<td>230,957</td>
<td>71,227</td>
</tr>
<tr>
<td>2013</td>
<td>3,216,044</td>
<td>1,064,978</td>
<td>605,964</td>
<td>229,717</td>
<td>69,357</td>
</tr>
<tr>
<td>2014</td>
<td>3,284,404</td>
<td>1,134,126</td>
<td>690,585</td>
<td>326,717</td>
<td>107,167</td>
</tr>
<tr>
<td>2015</td>
<td>3,271,206</td>
<td>1,097,474</td>
<td>577,532</td>
<td>244,730</td>
<td>71,310</td>
</tr>
<tr>
<td>2016</td>
<td>3,267,206</td>
<td>1,086,371</td>
<td>563,821</td>
<td>232,487</td>
<td>70,006</td>
</tr>
<tr>
<td>2017</td>
<td>3,310,379</td>
<td>1,145,676</td>
<td>668,977</td>
<td>349,389</td>
<td>109,953</td>
</tr>
<tr>
<td>2018</td>
<td>3,362,066</td>
<td>1,267,011</td>
<td>819,814</td>
<td>442,445</td>
<td>148,620</td>
</tr>
<tr>
<td>2019</td>
<td>3,577,877</td>
<td>1,449,186</td>
<td>952,262</td>
<td>531,674</td>
<td>171,395</td>
</tr>
</tbody>
</table>

### Profitability

<table>
<thead>
<tr>
<th>Year</th>
<th>Net Sales (Millions of Yen)</th>
<th>Gross profit margin (%)</th>
<th>Operating profit margin (%)</th>
<th>Income before income taxes margin (%)</th>
<th>Net income margin (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010</td>
<td>3,706,101</td>
<td>37.1</td>
<td>23.0</td>
<td>11.1</td>
<td>3.7</td>
</tr>
<tr>
<td>2011</td>
<td>3,478,782</td>
<td>35.4</td>
<td>20.4</td>
<td>9.0</td>
<td>3.0</td>
</tr>
<tr>
<td>2012</td>
<td>3,272,702</td>
<td>32.4</td>
<td>18.7</td>
<td>7.1</td>
<td>2.2</td>
</tr>
<tr>
<td>2013</td>
<td>3,216,044</td>
<td>32.7</td>
<td>18.5</td>
<td>6.7</td>
<td>2.1</td>
</tr>
<tr>
<td>2014</td>
<td>3,284,404</td>
<td>35.7</td>
<td>21.2</td>
<td>10.8</td>
<td>3.3</td>
</tr>
<tr>
<td>2015</td>
<td>3,271,206</td>
<td>34.8</td>
<td>20.1</td>
<td>10.6</td>
<td>2.8</td>
</tr>
<tr>
<td>2016</td>
<td>3,267,206</td>
<td>34.6</td>
<td>19.8</td>
<td>10.5</td>
<td>2.7</td>
</tr>
<tr>
<td>2017</td>
<td>3,310,379</td>
<td>34.3</td>
<td>20.9</td>
<td>11.1</td>
<td>3.4</td>
</tr>
<tr>
<td>2018</td>
<td>3,362,066</td>
<td>37.3</td>
<td>24.4</td>
<td>12.6</td>
<td>4.4</td>
</tr>
<tr>
<td>2019</td>
<td>3,577,877</td>
<td>39.8</td>
<td>27.0</td>
<td>14.7</td>
<td>4.8</td>
</tr>
</tbody>
</table>

---

* Sales results for 2019 are based on consolidated financial statements prepared in conformity with the same year's presentation. **In 2018, a reclassification of operating profit and other income (deductions) was conducted due to change in pension accounting standard. 2017 figures were restated to conform with the current year's presentation.
<table>
<thead>
<tr>
<th>Company name</th>
<th>Location</th>
<th>Est.</th>
<th>Emp.</th>
<th>Activities/Production items</th>
</tr>
</thead>
<tbody>
<tr>
<td>Canon</td>
<td>Japan</td>
<td>1956</td>
<td>287</td>
<td>Medical equipment, development, manufacture, sale and technical services for medical equipment</td>
</tr>
<tr>
<td>Canon Technical Services Inc.</td>
<td>Japan</td>
<td>1968</td>
<td>1,082</td>
<td>Canon Technical Services Inc.</td>
</tr>
<tr>
<td>Canon Technical Services (UK) Ltd.</td>
<td>UK</td>
<td>1965</td>
<td>521</td>
<td>Canon Technical Services (UK) Ltd.</td>
</tr>
<tr>
<td>Canon Technical Services (USA) Inc.</td>
<td>USA</td>
<td>1999</td>
<td>493</td>
<td>Canon Technical Services (USA) Inc.</td>
</tr>
<tr>
<td>Canon Technical Solutions Inc.</td>
<td>Japan</td>
<td>1984</td>
<td>561</td>
<td>Canon Technical Solutions Inc.</td>
</tr>
<tr>
<td>Canon Technical Systems Inc.</td>
<td>USA</td>
<td>1968</td>
<td>1,523</td>
<td>Canon Technical Systems Inc.</td>
</tr>
<tr>
<td>Canon Technical Systems Inc.</td>
<td>USA</td>
<td>1968</td>
<td>1,523</td>
<td>Canon Technical Systems Inc.</td>
</tr>
<tr>
<td>Canon Technical Systems Inc.</td>
<td>USA</td>
<td>1968</td>
<td>1,523</td>
<td>Canon Technical Systems Inc.</td>
</tr>
<tr>
<td>Canon Technical Systems Inc.</td>
<td>USA</td>
<td>1968</td>
<td>1,523</td>
<td>Canon Technical Systems Inc.</td>
</tr>
<tr>
<td>Canon Technical Systems Inc.</td>
<td>USA</td>
<td>1968</td>
<td>1,523</td>
<td>Canon Technical Systems Inc.</td>
</tr>
<tr>
<td>Canon Technical Systems Inc.</td>
<td>USA</td>
<td>1968</td>
<td>1,523</td>
<td>Canon Technical Systems Inc.</td>
</tr>
<tr>
<td>Canon Technical Systems Inc.</td>
<td>USA</td>
<td>1968</td>
<td>1,523</td>
<td>Canon Technical Systems Inc.</td>
</tr>
<tr>
<td>Canon Technical Systems Inc.</td>
<td>USA</td>
<td>1968</td>
<td>1,523</td>
<td>Canon Technical Systems Inc.</td>
</tr>
<tr>
<td>Canon Technical Systems Inc.</td>
<td>USA</td>
<td>1968</td>
<td>1,523</td>
<td>Canon Technical Systems Inc.</td>
</tr>
<tr>
<td>Canon Technical Systems Inc.</td>
<td>USA</td>
<td>1968</td>
<td>1,523</td>
<td>Canon Technical Systems Inc.</td>
</tr>
<tr>
<td>Canon Technical Systems Inc.</td>
<td>USA</td>
<td>1968</td>
<td>1,523</td>
<td>Canon Technical Systems Inc.</td>
</tr>
<tr>
<td>Canon Technical Systems Inc.</td>
<td>USA</td>
<td>1968</td>
<td>1,523</td>
<td>Canon Technical Systems Inc.</td>
</tr>
<tr>
<td>Canon Technical Systems Inc.</td>
<td>USA</td>
<td>1968</td>
<td>1,523</td>
<td>Canon Technical Systems Inc.</td>
</tr>
<tr>
<td>Canon Technical Systems Inc.</td>
<td>USA</td>
<td>1968</td>
<td>1,523</td>
<td>Canon Technical Systems Inc.</td>
</tr>
</tbody>
</table>
PRIMARY CANON GROUP PRODUCTS: IMAGING

**Photo/Imaging**

**Interchangeable-Lens Digital Cameras**

**EOS-1D X Mark III**
- A decisive high-speed image quality and high-speed shooting
- FL: offers their ultimate image recording in human vision

**EOS R**
- All-in-one, compact medium-high image-quality digital camera for shooting movies and videos
- Built-in 180mm full-frame CMOS sensor
- 4K video recording with RF lenses

**EOS RP**
- Compact, lightweight mirrorless camera for entry-level users
- Dual-noise reduction system

**PowerShot G5 X Mark II**
- Compact, lightweight mirrorless digital camera for advanced shooting
- 1-inch, 20.1 MP CMOS sensor
- 3x optical zoom lens

**Interchangeable Lenses**

**EF/RF Lenses**
- Deluxe lens with various zoom ratios, multiple focal lengths, and outstanding image quality
- High image quality achieved by superior optical technology

**EF Cinema Lenses**
- High optical performance for 4K digital cinema
- Excellent operability and durability, ideal for movie production

**UHD-DIGISUPER 122**
- High-quality, high-speed zoom lens with 6.2x zoom ratio
- High-level function for converting images

**Digital Compact Cameras**

**PowerShot G7 X Mark III**
- High-quality 4K UHD video recording
- 4x optical zoom

**PowerShot SX740 HS**
- Compact, lightweight HS compact camera
- 4K UHD video recording

**Online Services**

**image.canon**
- Connects to the whole world
- Easy to use on both smartphones and PCs

**Multimedia Projectors**

**REALIS 4K6021Z**
- Wide, high-quality 4K image with a 16:9 aspect ratio
- 6000 lumens brightness

**REALIS WUX101DZ**
- 1080p, 9600 lumens brightness

**CanoScan LIDE 400**
- Color document scanner with 600 dpi resolution
- High-speed scanning

**Streamline and Auto-Touch Image Quality**
- Streamline and Auto-Touch Image Quality

**Industrial Software**

**Vision Edition/Marketing Edition**
- Manufacturing site software contributing to factory automation
- Data management and analysis
- Data visualization

**MR Systems**

**Vantage Centurian**
- Single-anode x-ray tube with advanced X-ray and 3D simulation technology

**Audio Systems**

**AXIS Q1798-LE PTZ**
- 5.0-MP resolution, 15x optical zoom
- Built-in AF and high image quality even in complete darkness

**Professional Displays**

**10×42 L IS WP**
- Extra-wide field of view
- 10x magnification with 42mm objective lens

**CT Diagnostic Systems**

**Aquilion ONE/PRISM Edition**
- World’s first 320-row CT scanner
- 0.5-s slice time

**Diabetic Ultrasound Systems**

**AXIS Q1659**
- 256-zoom lens
- Excellent operability and durability

**Angiography Systems**

**Alphenix Biplane**
- Non-invasive intravascular treatment
- High-speed scanning for ultra-fast exams

**MRI Systems**

**Vantage Centurian**
- Single-anode x-ray tube with advanced X-ray and 3D simulation technology

**Vantage Centurian**
- Single-anode x-ray tube with advanced X-ray and 3D simulation technology

**Medical**

**Clinical Laboratory Systems**

**Axion 1900**
- 1900: x-ray system
- 1900: x-ray system

**PET/CT Diagnostic Systems**

**Axion 900**
- 900: x-ray system
- 900: x-ray system

**Digital Radiography**

**Axion 1900**
- 1900: x-ray system
- 1900: x-ray system

**Ophthalmic Equipment**

**CTA-101**
- Optical coherence tomography
- Non-invasive treatment of eye diseases

**3D Machine Vision Systems**

**Vision Edition/Marketing Edition**
- Manufacturing site software contributing to factory automation
- Data management and analysis

**MR Systems**

**Vantage Centurian**
- Single-anode x-ray tube with advanced X-ray and 3D simulation technology

**Industrial Cameras**

**N10-952**
- Universal visual sensors for robots that facilitates automation and inspection

**MR Research Display HD-20**
- Medical display, provides accurate x-ray images in DR and CT

**3D-300/C-300**
- 3D-300/C-300
- 3D-300/C-300

**Manufacturing**

**Data Dashboard**

**Graphs the counted number of detected objects and searched areas**

**Software**

**Milestone XProtect**
- Network video management software

**BirCam**
- Stereo vision software for surveillance

**Network Cameras**

**VB-H45**
- 20x optical zoom lens

**VB-7216LE PTZ**
- 20x optical zoom lens

**VB-7216LE PTZ**
- 20x optical zoom lens

**Safety/Security**

**AXIS M3209-LVE**
- 16x optical zoom lens

**AXIS Q1659**
- 256-zoom lens

**CanON FACT BOOK 2020/2021**

**Over the years, Canon has produced leading imaging equipment and services for both home and business use. Today, based on numerous proprietary optical technologies and image processing technologies, Canon is bringing new imaging solutions to the fields of network cameras, healthcare and manufacturing.**

---

"*With 1/1.7" sensor. © Based on Market Research Report by IHS Inc. (2016)"
### PRIMARY CANON GROUP PRODUCTS: PRINTING

As a comprehensive printing solutions provider, Canon offers home-use and office-use printers as well as commercial-use printers that meet a wide range of printing needs. High image quality and leading-edge features for easy operation support today’s printing business.

#### Business

**Multifunction Devices**
- **imageRUNNER ADVANCE C3680i SL**: High-speed multifunction device (65 ppm in color and monochrome) for massive volumes of printing and scanning.
- **imageRUNNER ADVANCE C2480i**: High-speed multifunction device (55 ppm in color and monochrome) for efficient workflow.
- **imageCLASS MF746Cdw**: Fast, high-quality mobile printing with a large color touch panel and Wi-Fi connectivity.
- **imageCLASS MF741Cdw**: Compact, mobile printing with high-speed printing and scanning.

**Color Label Printers**
- **LX-D5500/LX-D1300/LX-P1300**: High-speed, full-color on-demand printing according to application.
- **VarioPrint iX-series**: Monochrome laser printer that can handle A0-sized (44-inch) large prints at high-quality and high-speed printing.

**Business Inkjet Printers**
- **imagePRESS iX technologies**: High-speed, high-quality inkjet printing on various substrates.
- **imagePress C910**: High-speed, high-quality inkjet printing on various substrates.
- **imagePress C10000VP**: High-speed, high-quality inkjet printing on various substrates.

**Solutions Software**
- **unifLUDIO Online**: Scanned information is directly uploaded to the cloud service.
- **Personal authentication technology**: Reduces information security risks.

**Packaged Software**
- **PosterArtist**: For easy creation of high-quality posters.
- **Bundled software and support functions**
- **Multilingual operation:

#### Consumer

**Inkjet Printers**
- **imagePRESS Lite C165**: High-speed, high-quality inkjet printing with a large color touch panel and Wi-Fi connectivity.
- **imageCLASS MF741Cdw**: Compact, mobile printing with high-speed printing and scanning.

**Compact Photo Printers**
- **SELPHY SQUARE QX10**: High-quality, long-lasting water-resistant prints.

**Instant Camera Printer**
- **imageCLASS LBP325dn**: High-speed, high-quality inkjet printing with a large color touch panel and Wi-Fi connectivity.

#### Commercial

**Continuous Feed/Sheet-Fed Presses**
- **JetStream 3000 Dual Wide**: High-speed, color continuous fed press with a large color touch panel.
- **JetStream 5500 Graphira**: High-speed, color continuous fed press with a large color touch panel.

**Transaction/DM**
- **ProStream 1000**: High-speed, color continuous fed press for graphic arts market.
- **VarioPrint Ti-series**: High-speed, color continuous fed press with a large color touch panel.

**Manuals/Books/Newspapers**
- **imagePROGRAF TA-30**: 36-inch (A0+) model with LUCIA TD 5-color pigment ink.
- **PlotWave 550**: High-speed, color continuous fed press for graphic arts market.

**Catalogs/Sales Promotion**
- **ColorWave 9000**: High-speed, color continuous fed press for graphic arts market.
- **ColorWave 3000 series**: High-speed, color continuous fed press for graphic arts market.

**Photos**
- **imagePROGRAF TA-4000**: 44-inch DR ink model featuring LUCIA TD 5-color pigment ink.
- **imagePROGRAF PRO-4100**: 44-inch DR ink model featuring LUCIA PRO pigment ink.

**Large-Format Printers**
- **imagePROGRAF TA-30**: 36-inch (A2) ink model featuring LUCIA PRO pigment ink.
- **imagePROGRAF PRO-4100**: 44-inch DR ink model featuring LUCIA PRO pigment ink.

**Graphic Arts**
- **Colorado 1650**: 44-inch (111 cm) color model with LUCIA PRO pigment ink.
- **imagePROGRAF PRO-6100S**: 44-inch DR ink model featuring LUCIA PRO pigment ink.

---

For more details, visit the Canon website or contact your local Canon representative.
Industrial Equipment

Semi-conductor Lithography Equipment
For the manufacturing of nanometer-level microprocessor circuit patterns. Fast and accurate wafer stages and ultra-high precision wafer positioning technologies.

Digital Galvano Scanners
Used for high precision laser scanning in such devices as laser markers and 3D printers.

Components

OLED/Pixel Manufacturing Equipment
Vacuum deposition technology enables the mass production of smartphone and automobile display panels.

Precise Laser Drilling Scan Systems
Enables infinitesimal cutting and drilling with non-thermal ablation process of ultra-short pulse laser.

Pressure Sensitive Sensors
Easily detects pressure changes in real time.

DC Micro Motors
A wide range of micro motors used in various products such as cameras and industrial equipment.

FPD (Flat Panel Display) Lithography Equipment
FPD lithography equipment exposes pixel circuits on glass substrates with micrometer-level precision. Realizing high functionality and productivity, they can cope with increasingly high-resolution mobile displays and such large displays as FPD (Flat Panel Display) Lithography Equipment

Die Bonders
Bonds IC chips onto leads frames with high-speed and accurate bonding.

Capacitance Diaphragm Gauges
High-precision vacuum gauges for the mass production of smartphone manufacturing equipment.

Compact 3D Machining Centers
High precision 3D machining in a compact, space-saving design.

Low Pressure Sensitive Sensors
Pressure sensitive sensor that ensures high bonding strength at room temperature and zero pressure.

Microfocus X-ray Sources
For 3D measurement and defect detection in semiconductor and electronic parts.

Digital Galvano Scanners
Used for high precision laser scanning in such devices as laser markers and 3D printers.

FPD (Flat Panel Display) Lithography Equipment
FPD lithography equipment exposes pixel circuits on glass substrates with micrometer-level precision. Realizing high functionality and productivity, they can cope with increasingly high-resolution mobile displays and such large displays as FPD (Flat Panel Display) Lithography Equipment

OLED/Pixel Manufacturing Equipment
Vacuum deposition technology enables the mass production of smartphone and automobile display panels.

Pressure Sensitive Sensors
Easily detects pressure changes in real time.

FPD (Flat Panel Display) Lithography Equipment
FPD lithography equipment exposes pixel circuits on glass substrates with micrometer-level precision. Realizing high functionality and productivity, they can cope with increasingly high-resolution mobile displays and such large displays as FPD (Flat Panel Display) Lithography Equipment

Die Bonders
Bonds IC chips onto leads frames with high-speed and accurate bonding.

Capacitance Diaphragm Gauges
High-precision vacuum gauges for the mass production of smartphone manufacturing equipment.

Compact 3D Machining Centers
High precision 3D machining in a compact, space-saving design.

Digital Galvano Scanners
Used for high precision laser scanning in such devices as laser markers and 3D printers.

FPD (Flat Panel Display) Lithography Equipment
FPD lithography equipment exposes pixel circuits on glass substrates with micrometer-level precision. Realizing high functionality and productivity, they can cope with increasingly high-resolution mobile displays and such large displays as FPD (Flat Panel Display) Lithography Equipment

OLED/Pixel Manufacturing Equipment
Vacuum deposition technology enables the mass production of smartphone and automobile display panels.

Pressure Sensitive Sensors
Easily detects pressure changes in real time.

38

FPD (Flat Panel Display) Lithography Equipment
FPD lithography equipment exposes pixel circuits on glass substrates with micrometer-level precision. Realizing high functionality and productivity, they can cope with increasingly high-resolution mobile displays and such large displays as FPD (Flat Panel Display) Lithography Equipment

Die Bonders
Bonds IC chips onto leads frames with high-speed and accurate bonding.

Capacitance Diaphragm Gauges
High-precision vacuum gauges for the mass production of smartphone manufacturing equipment.

Compact 3D Machining Centers
High precision 3D machining in a compact, space-saving design.

Digital Galvano Scanners
Used for high precision laser scanning in such devices as laser markers and 3D printers.
1930s – 1940s

Aiming to develop the world’s best cameras

1933
Canon's predecessor, Precision Optical Instruments Laboratory, is founded in Tokyo, Tokyo, to conduct research into quality cameras.

1934
The Arroyo, Japan's first flash photography camera, is produced in prototype form.

1937
The company introduces the ‘Canari’ single-lens reflex camera.

1938
The Corona, Japan’s first 35 mm film camera, is released.

1939
The Hiina Canon, a 35 mm full-frame single-lens camera, is introduced.

1940
Precision Optical Industry, Co., Ltd. is founded.

1941
A medium format camera is produced.

1942
Japan’s first direct fly-eye camera is developed.

1945
The company becomes Canon Camera Co., Inc.

1946
Government designates Canon camera priority exports when Japan reconverts postwar industrial capacity for the first time when postwar stock trading resumes.

1947
Canon’s first prototype at a U.S. national camera exhibition.

1950s – 1960s

Undertaking the challenges of globalization and diversification

1951
Canon concentrates its head office and manufacturing plants in Shinagawa, Tokyo, Tokyo.

1952
Canon's New York branch office is opened.

1954
― ‘Electric-eye’ is introduced.

1956
Canon develops its first five-year plan in preparation for full-fledged internationalization.

1957
Canon’s New York branch office is opened.

1958
Canon Indústria de Manaus Ltda. is established in Brazil.

1959
Takeshi Mitarai is appointed president of Canon Inc.

1960
The First Premier Company Plan is launched.

1962
Canon’s New York branch office is opened.

1964
The K-35 series of lenses for cinematography wins an Academy Award.

1965
The PLA-500FA, the world’s first mask aligner with a laser-based automatic alignment system, is introduced.

1967
The PW-100, the world’s first compact camera with an electronic shutter, is released.

1969
The First Europlanar40mm f/1.4 lens is released.

1971
The FX-100, Japan’s first mask aligner, is introduced.

1974
The NP-1100, Japan’s first PPC, is introduced.

1976
China. Canon thus maintains such operations in Europe, the U.S. and Japan.

1979
Fujio Mitarai is appointed president, in addition to chairman.

1980
The ME20F-SH ultra-high sensitivity multi-purpose camera is introduced.

1981
A tie-up agreement related to computer technology is concluded with Hewlett-Packard Co. of the U.S.

1982
The B-280, the world’s first zoom-type copying machine, is introduced.

1984
The Canon Group Environmental Charter is established.

1985
The Second Global Corporation Plan is initiated.

1986
The Artisys 6180, the world’s first digital camera with a super CCD, is introduced.

1988
The first European manufacturing site, is established in Germany.

1990s

Launching of the Excellent Global Corporation Plan

1990
Canon launches its new corporate philosophy, appoints CEO Fujio Mitarai as chairman and Tsuneji Uchida as president and COO.

1991
Chairman Fujio Mitarai is appointed the second chairman and COO.

1993
Canon launches its new corporate philosophy, appoints CEO Fujio Mitarai as chairman and Tsuneji Uchida as president and COO.

1994
Chairman Fujio Mitarai is appointed the second chairman and COO.

2000s

Pursuing digitization and No. 1 share in all major businesses

2000
Canon Inc. begins listing in American Depositary Receipts (ADR) form on the New York Stock Exchange (NYSE).

2001
Canon establishes the Canon Information Systems Research Laboratory in Paris, France.

2002
Canon enters the commercial photo printer market with the launch of the iPF4000 series.

2003
The Canon Group Environmental Charter is established.

2004
Canon launches its new corporate philosophy, appoints CEO Fujio Mitarai as chairman and Manso Maeda as president and COO.

2005
The Second Global Corporation Plan is initiated.

2006
The First Premier Company Plan is launched.

2007
The First Premier Company Plan is launched.

2008
Canon announces the Dual Image Sensor technology.

2009
Canon launches a new imaging system, the EOS 60D, which features a newly-developed lens mount.

2010
Canon launches a joint research project with the National Institute of Genetics for the creation and use of high-resolution fecalitecules of natural properties.

2011
Canon enters the 4K video production display market with the launch of the XC10 4K compact camcorder.

2012
Canon enters the commercial photo printer market with the launch of the iPF9000 series.

2013
Chairman Fujio Mitarai receives the Grand Cross of the Order of the Rising Sun from the Emperor of Japan.

2014
Canon solutions are certified as medical devices by the European Union (EU).

2015
Canon enters the commercial photo printer market with the launch of the iPF10100 series.

2016
Canon enters the 4K video production display market with the launch of the EOS C200 4K digital cinema camera.

2017
Canon announces the EOS R full-frame mirrorless camera system, and launches the EOS R full-frame mirrorless camera.

2018
Canon submits a joint bid for the Digital Oscars 2019 Awards.

2019
Canon announces the EOS R6, a full-frame mirrorless camera with the world’s first DIGIC 8 image processor.

2020
Canon announces the EOS R System, a new imaging system.

2021
Canon launches a joint research project with the National Institute of Genetics for the creation and use of high-resolution fecalitecules of natural properties.

2022
Canon launches a new imaging system, the EOS 850D, which features a newly-developed lens mount.