Imaging culture, super-smart society, evolution of bioscience, advanced manufacturing. Nikon’s technologies contribute to the enrichment of society and daily life.

IMAGING PRODUCTS BUSINESS
Creating a richer and more diverse imaging culture.

[Digital SLR Camera] D6
Flagship model for professionals, with the most powerful AF performance in Nikon’s history.

[Digital SLR Camera] D780
Equipped with advanced specifications and the latest features to inspire creativity.

[Interchangeable Lenses for Camera] NIKKOR
Offers NIKKOR Z lenses that realize new dimensions of optical performance, as well as a diverse lineup of NIKKOR F lenses.

[Interchangeable Lenses for Camera] [Compact Digital Camera] COOLPIX P950
Employs an 83x optical zoom that covers 2,000 mm equivalent super telephoto and captures a world invisible to the naked eye.

[Interchangeable Lenses for Camera] [Laser Rangefinder] COOLSHOT PRO STABILIZED
Equipped with the STABILIZED function and red internal OLED display. Ease of measurement has been even further improved.

[Interchangeable Lenses for Camera] [Fieldscope] MONARCH Fieldscope 82ED-S
Sophisticated optical performance ensures a sharp and clear field of view.

[Inverted Research Microscope] ECLIPSE T12
Significantly contributes to the most advanced bioscience research.

[Optical Processing Machine] Lasermeister 101A
Uses a laser to facilitate high-precision metal processing, including additive manufacturing, to meet the needs of the most demanding applications.

[Cell Culture Observation System] BioStation CT
Enables stress-less tracking observation of cells.

[Cell Culture Observation System] [Total Station] Nivo-Z Series
Precisely measures the distance and angle to the target object.

[Cell Culture Observation System] [Optical Processing Machine] Lasermeister 101A
Uses a laser to facilitate high-precision metal processing, including additive manufacturing, to meet the needs of the most demanding applications.

HEALTHCARE BUSINESS
Improving the quality of life of people around the world.

[Total Station] XT H 450
Utilized for inspection of such large castings and high-density metal objects as turbine blades.

[Microscope] [CNC Video Measuring System] XT H 450
Automatically measures sample dimensions with the highest precision of the NEXIV series.

[Mini-Turn Battery-Free Absolute Encoder] MAR-MX60A-MF
Ensures battery-free operation with a proprietary technology that maintains rotational velocity even if main power is lost. Widely utilized in industrial robots and similar applications.

INDUSTRIAL METROLOGY BUSINESS
Supporting cutting-edge manufacturing.

[Semiconductor Lithography Business] [ Alignment Station] Litho Booster
Measures absolute and distortion values quickly and with ultra-high precision for all wafers prior to exposure. Correction values are fed forward to the lithography system to enable highly accurate overlay correction.

[Semiconductor Lithography Business] [Optical Processing Machine] Lasermeister 101A
Uses a laser to facilitate high-precision metal processing, including additive manufacturing, to meet the needs of the most demanding applications.

GROWTH AND OTHERS
Worldwide, Nikon provides a variety of products, services and solutions, based on advanced opto-electronics and precision technologies cultivated during the company’s more than 100 years of history. To meet the needs of the times and society with solid technical capabilities, we have established a flexible Monodzukuri (manufacturing) system throughout the Nikon Group. Nikon will continue to deliver value in a wide variety of forms that contribute to the enrichment of society and daily life by supporting the development of imaging culture, the realization of a super-smart society, the evolution of bioscience, and advanced manufacturing.