## History

	Corporate	Steppers and Scanners	Film Cameras	Digital Imaging Equipment and Others
1910s	Two of Japan's leading optical manufacturers merge to form a comprehensive, fully integrated optical company known as Nippon Kogaku K.K. (1917) Acquisition of Fujii Lens Seisakusho (1917) Completion of Ohi Plant (1918) Research on manufacture of optical glass initiated (1918)			
1920s	<ul> <li>Eight German technicians invited to provide technical guidance (1921)</li> </ul>			
1930s	Completion of new Ohi Plant (1933)		<ul> <li>Decided the name of camera lenses as NIKKOR (1932)</li> </ul>	
1940s	<ul> <li>Following end of W.W.II, production shifted to civilian optical products (1945)</li> <li>Stock exchange listings gained on both Tokyo and Osaka exchanges (1949)</li> </ul>		<ul> <li>Decided the name of small-sized cameras as Nikon (1946)</li> <li>Nikon I (1948)</li> <li>Nikon M (1949)</li> </ul>	
1950s	<ul> <li>Nikkor Club formed to promote popular photography culture (1952)</li> <li>First service center opened (1953); development of nationwide network begins</li> <li>First U.S. subsidiary, Nikon Optical Co., established (1953)</li> </ul>		<ul> <li>The New York Times announced the superior quality of Nikon cameras and Nikkor lenses to the world (1950)</li> <li>Nikon S (1950)</li> <li>Nikon S2 (1954)</li> <li>Nikon SP (1957)</li> <li>Nikon S3 (1958)</li> <li>Nikon S4 (1959)</li> <li>Nikon F (Nikon's first SLR camera) (1959)</li> </ul>	
1960s	<ul> <li>Nikon AG established in Switzerland (1961)</li> <li>Management buy-in with Sakura Electronic Industries, Ltd. (now Tochigi Nikon Corporation) (1963)</li> <li>Factory operations commence at Yokohama site (now Yokohama Plant) (1967)</li> <li>Photo gallery Ginza Nikon Salon opened (1968)</li> <li>K.K.Tachibana Seisakusho (now Mito Nikon Precision Corporation) established (1968)</li> <li>Nikon Europe N.V. (now Nikon Europe B.V.) established in the Netherlands (1968)</li> </ul>		<ul> <li>Nikkorex 35 (1960)</li> <li>Nikkorex 35.II (1962)</li> <li>Nikor Photomic (1962)</li> <li>Nikor Photomic (1962)</li> <li>Nikorex F (1962)</li> <li>Nikkorex Zoom 35 (1963)</li> <li>NikCNOS (1963)</li> <li>Nikon Auto 35 (1964)</li> <li>Nikomat FT [Nikkormat FT]** (1965)</li> <li>Nikomat FF [Nikkormat FS]** (1965)</li> <li>Nikon F Photomic T (1965)</li> <li>Nikon F Photomic TN (1967)</li> <li>Nikomat FTN (Nikkormat FTN]** (1967)</li> <li>NIKONOS II (1968)</li> <li>Nikon Photomic FTN (1968)</li> </ul>	<ul> <li>Nikkorex 8 (8mm cinecamera) (1961)</li> <li>Nikkor Zoom 8 (8mm cinecamera) (1962)</li> <li>Nikkorex 8F (8mm cinecamera) (1963)</li> <li>Nikon Super Zoom 8 (8mm cinecamera) (1966)</li> <li>Nikon 8x Super Zoom (8mm cinecamera) (1969)</li> </ul>
1970s	<ul> <li>Nikon House opened in New York (1970)</li> <li>Factory operations commence at Sagamihara site (now Sagamihara Plant) (1971)</li> <li>Shinjuku Nikon Salon opened (1971)</li> <li>Sendai Nikon Corporation established (1971)</li> <li>Nikon Vertriebs GmbH (now Nikon GmbH) established in West Germany (now Germany) (1971)</li> <li>Nikon Optical Shop Co., Ltd. established (1973)</li> <li>Osaka Nikon Salon opened (1974)</li> <li>Aiko Lens K.K. (now Aichi Nikon Co., Ltd.) established (1974)</li> <li>Nikon Live Galerie opened in Zurich, Switzerland (1976)</li> <li>Nikko Engineering K.K. (now Nikon Engineering Co., Ltd.) established (1978)</li> <li>Nikon Canada Inc. established in Canada (1978)</li> <li>Nikon U.K. Ltd. established in U.K. (1979)</li> <li>Nasu Optical K.K. (now Nasu Nikon Co., Ltd.) established (1979)</li> </ul>	<ul> <li>Began development of SR-1 Step-and-Repeat System (Entrusted by VLSI technology research group) (1976)</li> <li>Completion of SR-1 (1978)</li> </ul>	Nikomat FTN with Type A screen (1971)     Nikon F2 (1971)	<ul> <li>Nikon R10 Super Zoom (8mm cinecamera) (1973)</li> <li>Nikon R8 Super Zoom (8mm cinecamera) (1973)</li> </ul>
1980s	<ul> <li>Acquired Kurobane Kogaku K.K. (now Kurobane Nikon Co., Ltd.) (1980)</li> <li>Nikon Inc. established in the United States (1981)</li> <li>Zao Nikon Co., Ltd. established (1981)</li> <li>Nikon Precision Inc. established in the United States (1982)</li> <li>Completion of Kumagaya Plant (Operations initiated in 1985) (1984)</li> <li>Cascading Cl activities, terminated in March 1989 (1985)</li> <li>First representative office in China opened in Beijing (1985)</li> <li>Nikon Hong Kong Ltd. established in Hong Kong (1986)</li> <li>Nikon Systems Inc. established (1986)</li> <li>Nikon France S.A. established (1987)</li> <li>Nikon Tec Corporation established (1987)</li> <li>Nikon Sales-Promotion Co., Ltd. established (dissolved in 2003) (1987)</li> <li>Nikon Products Inc. established (1988)</li> <li>Changed company name to Nikon Corporation (1988)</li> <li>Nikon Precision Europe GmbH established in West Germany (now Germany) (1988)</li> <li>Nikon Optical Canada Inc. established in Canada (1988)</li> <li>VISUCOMLAND (electronic imaging equipment showroom) opened (1989)</li> </ul>	First stepper made in Japan (1980) Started shipping NSR-1010G (1981) NSR-1505G (Resolution: 1.2µm) (1981) NSR-2005G (Resolution: 1.5µm) (1981) Production facilities for steppers completed in Yokohama Plant (1982) The first stepper shipped to the United States (1982) Production space for steppers in Yokohama Plant expanded (1983) NSR-1505G2A (Resolution: 1.0µm) (1984) NSR-1505G3A (Resolution: 1.0µm) (1984) NSR-1010i3 (Resolution: 0.8µm) (1984) NSR-H73025G (Resolution: 2.0µm) (1985) NSR-H73025G (Resolution: 0.9µm) (1987) NSR-1505G4B (Resolution: 0.9µm) (1987) SX-5 (Resolution: 0.5µm) (1987) NSR-1505G4C (Resolution: 0.75µm) (1987) NSR-1505G4C (Resolution: 0.5pm) (1987) NSR-1505G5D (Resolution: 0.5µm) (1988) NSR-1505G5D (Resolution: 0.5µm) (1988) NSR-1505G5D (Resolution: 0.8µm) (1988) NSR-1505G5D (Resolution: 0.75µm) (1988) NSR-1505G6D (Resolution: 0.75µm) (1988) NSR-1505G6D (Resolution: 0.65µm) (1988) NSR-1505G6D (Resolution: 0.75µm) (1988)	<ul> <li>Nikon RF/RD [Fun-Touch]*² (1987)</li> <li>Nikon L35AWAD (Orange) (Limited edition) (1987)</li> <li>Nikon F-401/F-401 (D [N4004/N4004 QD]*² (1987)</li> <li>Nikon TW2/TW2D [Tele-Touch Deluxe]*² (1987)</li> <li>Nikon TW2/TW2D [IS008]*² (1988)</li> <li>Nikon TW2/ODM [Zoom-Touch 500]*² (1988)</li> <li>Nikon RF2/RD2 [One-Touch 100]*² (1988)</li> <li>Nikon F4/F4s (1988)</li> <li>Nikon F-401s/F-401s QD [N40045/N4004s QD]*² (1989)</li> </ul>	<ul> <li>Nikon Video S-100 (Video camera) (1982)</li> <li>SV-100 (VTR) (1982)</li> <li>Nikon Video SV-200 (VTR) (1982)</li> <li>Nikon S5mm Film Direct Telephoto Transmitter NT-1000 (1984)</li> <li>Developed 7x Zoom Lens for High Definition TV Camera (1984)</li> <li>TV Nikkor Lens 515x9 (1986)</li> <li>Nikon Monitor Printer NW-100 (1986)</li> <li>Nikon Action 8 Video (only for export) (1986)</li> <li>Nikon High Resolution Monochrome CCTV Camera HR-900W (1987)</li> <li>Developed Nikon Color Printer (1987)</li> <li>Nikon 35mm Color Film Scanner/Direct Telephoto Transmitter NT-2000 (1988)</li> <li>Nikon 35mm Film Scanner LS-3500 (1988)</li> <li>TV Nikkor Lens 513x9/515x8.5 (1988)</li> <li>Nikon Still Video Camera QV-1000C (1988)</li> <li>Nikon Still Video Transmitter QV-1010T (1988)</li> </ul>

Microscopes and Others	Semiconductor Inspection Equipment and measuring instruments	Sport Optics	Surveying Instruments	Ophthalmic lenses	
	Ü	Start of production of binoculars under the name of Nippon Kogaku (1917)			1910s
Microscope Model JOICO (1925)		● MIKRON 4x, 6x (1921)			1920s
Microscope Model NIKKO (1935)	2.5 (1.5		2711 1 17 5 (607)	25 1 1 2 1 1 (42.6)	1930s
● Microscope Model O (1948) ● Microscope Model K (1949)	Profile Projector Model I (1948)		● Tilting Level Type E (1947) ● Transit Type G (1947)	Eyeglass Lens Pointal (1946)	1940s
Polarizing Microscope Model POH (1952) Stereoscopic Microscope Model SM (1954) Microscope Model J (1955) Microscope Model S (1956)		<ul> <li>Change of the brand name from MIKRON to Nikon (1959)</li> </ul>			1950s
Stereoscopic Zoom Microscope Model SMZ (1961) Inverted Microscope Model MD (1964) Differential Interference Contrast Microscopes Model T/Model R (1966) Microscope Model L (1966) Photo Slit Lamp Microscope (1966) Universal Research Microscope APOPHOT (1967) Projection Lensmeter P (1968)	● Rotary Encoder RIE (1968)	● LOOK (1964)	● Automatic Level Type N (1961) ● Theodolites NT-2 Series (1967)	Eyeglass Lens UC (1960)     Eyeglass Lens Pointal Coated (1965)     Bi-focal Lens Bi-focal B (1968)     Nikon Subnormal Vision Aids Lens (1969)     Photochromic Lens Photogray (1969)	1960s
Wide angle Fundus Camera Retinapan 45 (1971) Microscopes BIOPHOT/METAPHOT (1976) Biological Microscopes OPTIPHOT/ LABOPHOT (1978) IC Inspection Microscope OPTIPHOT-55 (1979) Auto Refractometer NR-1000 (1979)	<ul> <li>Photoelectric Linear Encoder (1971)</li> <li>High-Temperature Microhardness Tester QM (1976)</li> <li>Coordinate measuring machine CORDIMET (1977)</li> <li>High-Precision Digital Position Readout Systems Position Scale (1977)</li> <li>Digital Micrometer System Digimicro (1977)</li> </ul>		● Extra Long Distance Meter MND-2 (1971)	Nikon Organic Aspheric Cataract Lens (1972) Nikon Sunglasses (1972) Super High-Index Mineral Lens Pointal High Power (1975) Nikon Ophthalmic Frame FB Line (1975) Organic Eyeglass Lens Nikon Orma 70 (1976) Progressive Addition Lens Nikon Ultravue (1979) Sunglasses Hanae Mori (1979) Sunglasses Giugiaro (1979)	1970s
Photomicrographic Equipment Microflex/CCTV System (1980) Inverted Research Microscope DIAPHOT TMD (1980) Computer Edger CB-10 (1983) Fundus Camera NFC-60 (1983) Automated Image Analyzing System MAGISCAN 2 (1984) 3D Image Construction System COSMOZONE98 (1985) Universal Research Microscope MICROPHOT-FX (1985) Scanning Acoustic Microscope AMS-3200 (1985) Automatic Edger SB-1 (1985) Automatic Edger SB-1 (1985) Automatic Edger SB-1 (1985) Automatic Edger SB-1 (1985) Automatic Hange Analyzing System LUZEXZ/ZD (1986) Universal Metallurgical Micro-scopes MICROPHOT-FX-M/S-M (1986) Fundus Camera NFC-50AF (1986) Hand Edger HB-1/1V (1986) Inverted Tissue Culture (1987) Microscope TMS-F (1987) Ocular Lensmeters OL-7/8 (1987) Biological Microscopes ALPHAPHOT 2 Series (1988) Micromanipulator System NT-88 Series (1988) Micromanipulator System NT-88 Series (1988) Universal Research Microscope MICROPHOT-FXA (1988) Vacom Slit Lamp NS-1 (1988) Automatic Edger CB-20 (1988) Automatic Pattern Maker FP-30 (1988) Automatic Pattern Maker FP-30 (1988) Auto Refractometer NR-5100 (1989) Frame Selector NF-3000 (1989)	<ul> <li>Profile Projector V-12 (1980)</li> <li>IC Wafer Inspection System OPTISTATION (1982)</li> <li>Profile Projector V-10 (1982)</li> <li>Photoelectric Rotary Encoders RMH Series (1983)</li> <li>IC Wafer Inspection System OPTISTATION 2 (1984)</li> <li>Profile Projector V-16E (1984)</li> <li>Profile Projector V-16E (1984)</li> <li>Measurescope UM-3 (1984)</li> <li>Profile Projector V-16E (1984)</li> <li>Measurescope UM-3 (1984)</li> <li>Screen Sensor ES-1 (1984)</li> <li>Screen Sensor SS-1 (1985)</li> <li>Rotary Encoders RXB Series (1985)</li> <li>Digital Micrometer System Digimicro ME-50H/S01 (1985)</li> <li>IC Wafer Macroscopic System MACROSTATION (1986)</li> <li>IC Wafer Inspection System OPTISTATION 600 Series/800M (1986)</li> <li>Sub-Micron Scales (1986)</li> <li>Data Processor DP-300 (1986)</li> <li>CMM TRISTATION 400F (1986)</li> <li>Microscopic Inspection System L-MIC (1987)</li> <li>Dual-Axis Photoelectric Autocollimastor (1987)</li> <li>Digital Micrometer Digimicro MH-15M (1987)</li> <li>Non-Contact Automatic Coordi-nate Measuring Projector MZ-1 (1987)</li> <li>Measurescopes MM-11/11B/11U/22/22U (1988)</li> <li>Rotary Encoders HSR Series (1988)</li> <li>Teaching CAD System (1988)</li> <li>IC Wafer Inspection System OPTISTATION 3 (1989)</li> <li>Rotary Encoder ZHR32400 (1989)</li> </ul>	(1983) 6x15 (1985) 8x20F DCF RA/10x25F DCF RA (1986) 7x20 CF II/9x25 CF II (1986) 8 cmED Refracting Telescope (1987) Loupes POP-10D/16D (1988)	Electronic Distance Meters ND-250/160 (1981)     Electronic Distance Meters ND-31/30 (1983)     Manual Total Stations NTD Series (1984)     Electronic Distance Meters ND-21/20 (1984)     Total Station DTM-1 (1985)     Electronic Level AL-1 (1985)     Electronic Level AL-1 (1985)     Electronic Theodolites NE-10 Series (1985)     Total Stations DTM-10 Series (1986)     Total Stations DTM-20 Series (1987)     3D Measuring System PHOCAS (1987)     Portable Data Collector KS1600K (1987)     Total Stations DTM-20 Series (1987)     Surveying Post Processing System PSS-11T/S (1988)     TV Electronic Theodolite TV NE-10C (1989)     Electronic Theodolites NE-20S Series (1989)     Electronic Positioning Staff EPS-05A (1989)     Total Stations DTM-A Series (1989)     Total Stations DTM-A Series (1989)	Titanium Ophthalmic Frame TITEX (1981) Ophthalmic Frame Nikon FJ Line (1981) Ophthalmic Frame Nikon SPORTS FRAMES (1982) Sunglasses Nikon Sports Sunglasses (1982) Middle-Index Mineral Eyeglass Lens Pointal II clear Coat (1983) Sunglasses FlORE (1983) Sunglasses Giugiaro Carbomax (1983) Ophthalmic Frame for children Nikon FC Line (1984) Portable Ophthalmic Frame Nikon FS Line (1984) Portable Ophthalmic Frame Nikon FS Line (1984) Nikon Organic Cataract KL (1985) High-Index Organic Lens Nikon Lite II Hard Clear Coat (1985) Ophthalmic Frame FlORE (1985) Sunglasses WAY WAY (1985) Organic Eyeglass Lens Nikon Lite 70 Hard A Coat (1986) Ophthalmic Frame SLIDEVIEW (1986) Sunglasses Sway WAY WAY (1987) Sunglasses Sway Way Way (1987) Sunglasses Play (1988) Organic Eyeglass Lens Nikon Lite III Hard Clear Coat (1988) Organic Eyeglass Lens Nikon Lite III Hard Clear Coat (1988) Organic Eyeglass Lens Nikon Lite III Hard Clear Coat (1988) Organic Eyeglass Lens Nikon Lite III Hard Clear Coat (1988) Ophthalmic Frames THE CREWS/SOLFEGE/Safilo Line/EX Line (1989)	1980s

## History

	Corporate	Steppers and Scanners	Film Cameras	Digital Imaging Equipment and Others
1990s	<ul> <li>Nikon Precision Korea Ltd. established in Korea (1990)</li> <li>Sagami Optical Co., Ltd. established (dissolved in 2002) (1990)</li> <li>Nikon (Thailand) Co., Ltd. established in Thailand (1990)</li> <li>Completion of Mito Plant (1991)</li> <li>Nikon Kft. established in Hungary (1991)</li> <li>Nikon Instech Co., Ltd. (dissolved in 2003, transferring its business to Nikon-Trimble Co., Ltd.) started operations (1992)</li> <li>Nikon Optical Co., Ltd. (dissolved in 1999, transferring its business to Nikon Eyewear Co., Ltd. and Nikon-Essilor Co., Ltd.) started operations (1992)</li> <li>Service center opened in Kuangchou, China (1992)</li> <li>Nikon Technologies, Inc. established (1993)</li> <li>Nikon Logistics Corporation established (1993)</li> <li>Nikon Instruments S.p.A. established in Italy (1993)</li> <li>Nikon Instruments S.p.A. established in Italy (1993)</li> <li>Nikon Singapore Pte Ltd established in Singapore (1995)</li> <li>Nikon Precision Taiwan Ltd. established in Taiwan (1995)</li> <li>Nikon Svenska AB (now Nikon Nordic AB) esatablished in Sweden (1995)</li> <li>Nikon Svenska AB (now Nikon Nordic AB) esatablished in Sweden (1995)</li> <li>Nikon Research Corporation of America established in the U.S. (1996)</li> <li>Beijing Nikon Ophthalmic Products Co., Ltd. established in China (1996)</li> <li>MN Optical Corporation, a joint venture with Hitachi Maxell, Ltd., established (dissolved in 1999) (1996)</li> <li>Guang Dong Nikon Camera Co., Ltd. established in China (1997)</li> <li>Nikon Optical U.K. Ltd. established in U.K. (1998)</li> <li>Nanjing Nikon Jiangnan Optical Instrument Co., Ltd. established in China (1999)</li> <li>In-house company system introduced (1999)</li> <li>Surveying instruments operations became an independent company (1999)</li> <li>Hang Zhou Nikon Camera Co., Ltd. established in China (1999)</li> <li>Hang Zhou Nikon Camera Co., Ltd. established in China (1999)</li> </ul>	<ul> <li>NSR-2005G8C (Resolution: 0.55μm) (1990)</li> <li>Completion of the new building of Nikon Precision Inc. in Belmont, California, U.S.A. (1990)</li> <li>Completion of the third phase of construction work for Kumagaya Plant (1990)</li> <li>NSR-1755EX8A (Resolution: 0.45μm) (1991)</li> <li>NSR-2005i8A (Resolution: 0.5μm) (1991)</li> <li>FX-301D (for LCD) (1991)</li> <li>Completion of the new building of Tochigi Nikon for the production of lenses for steppers and scanners (1991)</li> <li>FX-401E/402E (for LCD) (1992)</li> <li>NSR-2005EX8A (Resolution: 0.4μm) (1992)</li> <li>Completion of the fourth phase of construction work for No.6 Building of Kumagaya Plant (1992)</li> <li>NSR-2005i9C (Resolution: 0.45μm) (1993)</li> <li>FX-501D (for LCD) (1993)</li> <li>NSR-TFH1 (for thin film magnetic heads) (1993)</li> <li>NSR-2005i9C (Resolution: 0.45μm) (1993)</li> <li>NSR-2005i9C (Resolution: 0.45μm) (1993)</li> <li>NSR-2005i9C (Resolution: 0.25μm) (1993)</li> <li>NSR-2005i10C (Resolution: 0.35μm) (1994)</li> <li>NSR-2005i10 (Resolution: 0.35μm) (1994)</li> <li>NSR-2005i11D (Resolution: 0.35μm) (1994)</li> <li>NSR-2005i11D (Resolution: 0.35μm) (1994)</li> <li>NSR-2005i11D (Resolution: 0.35μm) (1994)</li> <li>NSR-2005i11D (Resolution: 0.35μm) (1994)</li> <li>PSR-205EX12B (Resolution: 0.35μm) (1995)</li> <li>Expansion of the cleanroom floor at No. 6 Building of Kumagaya Plant (1995)</li> <li>NSR-2205EX12B (Resolution: 0.35μm) (1996)</li> <li>NSR-2205EX12B (Resolution: 0.35μm) (1996)</li> <li>PSR-501E (for LCD) (1996)</li> <li>Cumulative sales of steppers and scanners reached 5,000 units (1996)</li> <li>NSR-2205EX12B (Resolution: 0.25μm) (1997)</li> <li>NSR-5202A (Resolution: 0.25μm) (1997)</li> <li>NSR-5202A (Resolution: 0.25μm) (1997)</li> <li>NSR-5205EX14C (Resolution: 0.25μm) (1997)</li> <li>NSR-5205EX14C (Resolution: 0.25μm) (1997)</li> </ul>	[Zoom-Touch 400]*2 (1990) Nikon F-801s [N8008s]*2 (1991) Nikon TW ZOOM 35-80 QD [Zoom-Touch 500S]*2 (1991) Nikon F4E (1991) Nikon F4E (1991) Nikon F-401x/F-401xQD [N5005]*2 (1991) Nikon F-401x/F-401xQD [N5005]*2 (1991) Nikon TW Zoom105 WORLD TIME [Zoom-Touch 800/Zoom-Touch 800 WORLD TIME]*2 (1992) Nikon TW Zoom85 (1992) Nikon St (1992) Nikon F90s/F90D [N90]*2 (1992) Nikon F90s/F90D [N90]*2 (1992) Nikon TW Zoom85/TW Zoom85 QD [Zoom-Touch 600]*2 (1992) Nikon F90s/F90D [N90]*2 (1993) Nikon F90s/F90D [N90]*2 (1993) Nikon F90s/F90D [D0]*2 (1993) Nikon F90s/F90D [D0]*2 (1993) Nikon F90s/F90D [D0]*2 (1993) Nikon F90s/F90D [Pun-Touch 2]*2 (1993) Nikon F90 [N90]*2 (1993) Nikon F90 [N90]*2 (1993) Nikon F90 [N90]*2 (1993) Nikon F90 [N90]*2 (1993) Nikon F90 [N00]*2 (1993) Nikon F90 [N00]*2 (1993) Nikon F90 [N00]*2 (1993) Nikon F90 [N00]*2 (1994) Nikon F90 [N00]*2 (1994) Nikon F90 [N50]*2 (1994) Nikon F90 [N50]*2 (1994) Nikon F90 [N50]*2 (1994) Nikon F90 [N50]*2 (1994) Nikon F90 [N70]*2 (1995) Nikon F90 [N70]*2 (1997) Nikon Nous mini i/mini/Nuvis T91/75/Nuvis 125i/125 (1996) Nikon F90 [N70]*2 (1997) Nikon Nous mini i/mini/Nuvis 160i (1997) Nikon F90 [N70]*2 (1997) Nikon Nous nini i/mini/Nuvis 160i (1997) Nikon F90 [N00]*2 (1997) Nikon Nous nini i/mini/Nuvis 160i (1997) Nikon F90 [N00]*2 (	<ul> <li>Nikon Full Color Printer COOLPRINT (1994)</li> <li>LCD 8mm video camera Nikon LCD Trim VS-GH2 (1994)</li> <li>High Definition Still Color Camera HQ-1600SF/SE for Macintosh (1994)</li> <li>Flatbed Scanner SCANTOUCH (1994)</li> <li>Nikon Image Layout Software PhotoLeaf (1994)</li> <li>TV-Nikkor S15x8.5III/TV-Nikkor S9x5.5II (1994)</li> <li>Nikon Digital SLR Cameras E2/E2s (1995)</li> <li>TV-Nikkor S20x8 (1995)</li> <li>LCD 8mm Video Camera Nikon LCD Trim VS-GH3 (1995)</li> <li>Hi-Definition Video Camera System HQ-130C (1995)</li> <li>Nikon Multi-format Film Scanner LS-4500AF (1995)</li> <li>Nikon Multi-format Film Scanner SUPER COOLSCAN (1995)</li> <li>Nikon 35mm Desktop Film Scanner SUPER COOLSCAN (1995)</li> <li>Nikon Film Scanner COOLSCAN II (1995)</li> <li>Nikon Film Scanner SCANTOUCH (110/210 (1996)</li> <li>Nikon Digital SLR Cameras E2N/E2Ns (1996)</li> <li>Nikon Digital SLR Cameras E2N/E2Ns (1996)</li> <li>Nikon Digital SLR Cameras E3/E3s (1998)</li> <li>Nikon Digital SLR Cameras COOLPIX (1906/910 (1998)</li> <li>Nikon S5mm/IX240 Film Scanner SUPER COOLSCAN III (1998)</li> <li>Nikon Full Color Printer NP-100 (1998)</li> <li>Nikon Jikon S5mm/IX240 Film Scanner COOLSCAN III (1998)</li> <li>Nikon Digital SLR Camera D1 (1999)</li> </ul>
2000	<ul> <li>Nikon-Essilor Co., Ltd., a joint venture with Essilor International S.A. of France, started operations</li> <li>Nikon Eyewear Co., Ltd. started operations</li> <li>Vision Nikon 21, a new vision statement, enacted</li> <li>Nikon Precision Singapore Pte Ltd established in Singapore</li> <li>Nikon Tsubasa Inc. established</li> <li>Nikon Instruments Inc. and Nikon Eyewear Inc. established in the U.S. (dissolved in 2002)</li> <li>Nikon Holdings Europe B.V. established in the Netherlands</li> </ul>	● FX-702J (for LCD)  ● NSR-SF100 (Resolution: 0.4µm)  ● NSR-S205C (Resolution: 0.15µm)  ● Cleanroom at Tochigi Nikon expanded  ● Cleanroom at No. 7 Building of Kumagaya Plant expanded  ● FX-21S (for LCD)	Nikon Nuvis S 2000 Nikon F80/F80D/F80S [N80/N80QD]*2 Nikon S3 Year 2000 Limited Edition Nikon Nuvis V Nikon Lite-Touch Zoom120ED/120ED QD	Nikon Digital Cameras COOLPIX 990/880 Image Transmission Software Translmage IT-500 Ver. 2 Image Filing Software PC-Archive 1.2
2001	<ul> <li>Nikon (Malaysia) Sdn. Bhd. established in Malaysia</li> <li>Binoculars and Telescopes business became an independent company and established Nikon Vision Co., Ltd.</li> <li>Introduction of the Executive Officer System</li> <li>Introduction of a Stock Option Program</li> </ul>	for calcium fluoride crystal in Sagamihara	<ul> <li>Nikon U [F65]*³ [N65]*²</li> <li>Nikon FM3A</li> <li>Nikon Lite-Touch Zoom 140ED/140ED QD</li> </ul>	Nikon 35mm/IX240 Film Scanner SUPER COOLSCAN 4000 ED/COOLSCAN IV ED Nikon Digital Cameras D1x/D1H Nikon Digital Cameras COOLPIX 995/775/885/5000 Nikon Film Scanner SUPER COOLSCAN 8000 ED Digital Photo Network Software Translmage IT-500 Ver.3

Microscopes and Others	Semiconductor Inspection Equipment and measuring instruments	Sport Optics	Surveying Instruments	Ophthalmic lenses	
Stereoscopic Zoom Microscope SMZ- U (1990) Biological Microscopes OPTIPHOT-2/LABOPHOT-2 (1990) Automatic Lensmeter NL-30 (1991) Fundus Camera NF-505AF (1991) Zoom-Photo Slit Lamp FS-3 (1991) Automated Image Analyzing System COSMOZONE RS00 (1992) Polarizing Microscope ALPHAPHOT-2 POL (1992) Auto Refract-Keratometer NRK-8000 (1992) High-Definition Color TV Camera HD-3000C (1992) Inverted Research Microscope DIAPHOT 300 (1993) Auto Refractometer NR-5500 (1993) Automatic Lensmeter NL-30P (1993) Li Inspection Microscopes OPTIPHOT200/150/100 (1994) Stereoscopic Zoom Microscope SMZ-10A (1994) Inverted Metallurgical Microscope SMZ-10A (1994) Inverted Metallurgical Microscope FMZ-10A (1994) Inverted Metallurgical Microscope EPIPHOT 300/200 (1995) Hand-Held Ref Retinomax (1995) IC Inspection Confocal Microscope OPTIPHOT 200C (1996) Biological Research Microscope ECLIPSE E800 (1996) Photomicrographic Equipment FX-III Series U-III (1996) Hand Held Auto Refract-Keratometer Retinomax K-plus (1996) Inverted Research Microscopes ECLIPSE TE300/200 (1997) Scanning Probe Microscope BioProbe (1997) Automated Biological Microscope E1000 (1997) Scanning Probe Microscope BioProbe (1997) Automated Biological Microscope E1000 (1997) Scanning Probe Microscopes ECLIPSE E600POME400POL (1998) Polarizing Microscopes ECLIPSE E600POME400POL (1998) Auto Refractometer Speedy-1 (1998) Polarizing Microscopes ECLIPSE E600POME400POL (1998) Auto Refractometer Speedy-1 (1998) Stereoscopic Zoom Microscopes SMZ800, SMZ-645/660 (1999) Digital Camera for Photomicrography COOLPIX Micro System III (1999) Auto Refract-Keratometer Speedy-1 (1999) Hand-Held Auto Refract-Keratometer Retinomax K-plus (1999) Hand-Held Auto Refract-Keratometer Retinomax K-plus (1999)	Profile Projector V-12A (1990) Microscopic Inspection System L-MICZ (1991) High-Temperature Microhardness Tester QM-2 (1991) Microscope for LCD Substrate Inspection XD-10 (1992) Microscope for LCD Substrate Inspection XD-20 (1992) Data Processor DP-302 (1992) Data Processor DP-302 (1992) Data Processor DP-302 (1992) Macro/Microscopic Inspection System L-MAC (1993) Video Measuring System VM-1 (1993) CMM TRISTATION SH830 (1993) Absolute Encoder MAR-H12 (1994) Profile Projectors V-12B/V-10A (1994) Profile Projectors V-12B/V-10A (1994) Microscopic Inspection System L-MICS00 (1995) CNC Video Measuring System VERITAS (1995) High-Temperature Material Surface Evaluation System NEXIV VM-500N (1995) LCD Substrate Fine Pattern Metrology System L-NRM (1996) IC Wafer Inspection System OPTISTATION V (1996) Measuring Microscopes MM-40/60 Series (1996) Wafer Loaders NWL-860TMB/ TMT (1997) Data Processor DP-303 (1997) Profile Projector V-20B (1997) Inspection System DP-100C (1997) Data Processor DP-303 (1997) Profile Projector V-20B (1997) Inspection System LU2000-DUV (1998) Ic Wafer Inspection System OPTISTATION 7 (1998) Digimicro MF-501/1001 (1998) Digimicro MF-501/1001 (1998) Digimicro MF-501/1001 (1998) Digimicro MF-501/1001 (1998) ONC Video Measuring System NEXIV VMH-300N (1999)  CNC Video Measuring System NEXIV VMH-300N (1999)	● 6x15D Monucular II with golf scale (1990)  ■ 8x23CF WP/RA (1990)  ■ V.LINE II Series (1990)  ■ 10x70IF SP WP (1990)  ■ 8x30DIF WP/RAII (1992)  ■ Fieldscopes II A/EDII A (1992)  ■ Fieldscopes II A/EDII A (1992)  ■ Reading loupes 4D III/8D III AS/10D III AS/10D III AS, 14D AS/20D AS (1993)  ■ 8x23CF AS/10x25CF AS (1993)  ■ 8x23CF AS/10x25CF AS (1993)  ■ Fieldscopes ED78/ED78 A (1994)  ■ 5porting II Series (1995)  ■ 10x42SE CF (1995)  ■ Fieldmicroscope (1996)  ■ DX Series (1996)  ■ DX Series (1996)  ■ Sx15DCF Titanium/5x15DCF Violet limited model (1996)  ■ 8-20x2SCF Zoom (1997)  ■ 8x2SCF WP RAII/10x25CF WP RAII (1997)  ■ 18x70IF WP WF (1997)  ■ Racket-type loupes 4D/8D/10D (1997)  ■ 6x15M CF (1997)  ■ 8x42HG DCF WP/10x42HG DCF WP (1997)  ■ 8x42BG DCF WP/10x42HG DCF WP (1997)  ■ 8x42EG DCF WP/10x40DCF HP WP (1998)  ■ 8x40DCF HP WP/10x40DCF HP WP (1998)  ■ Sx15DK G DCF (1998)  ■ Pocket-type loupes Yellow model/Red model (1998)  ■ SyDRTSTAR II Series (1998)  ■ Sx15M CF Black (1998)  ■ Fieldmicroscope Mini (1998)  ■ Fieldmicroscope Mini (1998)  ■ Fieldmicroscope Mini (1999)  ■ Fieldmicroscope Mini (1999)  ■ Fieldmicroscope Mini (1999)  ■ TRAVELITE V Series (1999)  ■ SRINT III Series (1999)  ■ SRINT III Series (1999)  ■ RX15HG Monocular (1999)  ■ 7x15DCF Titanium (1999)  ■ 7x15DCF Titanium (1999)  ■ 7x15HG Monocular (1999)	Total Station D-50 (1991) Electronic Positioning Staff EPS-02A (1992) Digital Level Sensor DS-30 (1992) Total Stations DTM-700 Series (1993) TV Electronic Theodolite TV NE-10CII (1993) GPS Surveying System NJ-4000 Series (1994) Total Stations DTM-300 Series (1994) Total Stations DTM-800 Series (1994) Total Stations DTM-800 Series (1998) Electronic Level NL-300 (1998) GPS Surveying System LogPak Series (1998) Total Stations DTM-500 Series (1999) Pulse Laser Station NPL-820 (1999)	Organic Eyeglass Lens Nikon Lite DXII Hard Clear Coat (1990) Aspheric High-Index Organic Lens Nikon Lite III-AS (1990) Progressive Addition Lens SV Excela-R (1990) Sunglasses and Ophthalmic Frames Karl Lagerfeld/Lolita Lempicka (1990) Uphthalmic Frame Carbomax II (1991) Hearing Aids ism (1992) Ophthalmic Frame Pockecarry (1992) Ophthalmic Frame Pewel Pretia (1992) Organic Eyeglass Lens Nikon Lite DXIII (1993) Progressive Addition Lenses Presio FX/DX (1993) Progressive Addition Lenses Presio FX/DX (1993) Ophthalmic Frame Fiore Fresco (1993) Ophthalmic Frame Aids Sim NLC-50/NLB-20 (1994) Ophthalmic Frame LOLITABIS (1993) Hearing Aids ism NLC-50/NLB-20 (1994) Sunglasses SunShades (1994) Hearing Aids ism NLC-09 (1995) Ophthalmic Frame Adidas (Junior Version) (1995) Ophthalmic Frame Fitex Lite (1995) Ophthalmic Frame GX Gold Frame (1995) Ophthalmic Frame GX Gold Frame (1995) Ophthalmic Frame BAS (1996) Progressive Addition Lenses Nikon Soltes CP-I/CP-II (1996) Ophthalmic Frame and Sunglasses Calvin Klein (1996) Ophthalmic Frame and Sunglasses Calvin Klein (1996) Ophthalmic Frame ELSIA (1997) Hearing Aids ism NLD-01 (1997) Ophthalmic Frame ELSIA (1997) Hearing Aids ism NLD-01 (1997) Ophthalmic Frame ELSIA (1997) Ophthalmic Frame CLASIO (1997) Organic Eyeglass Lens Nikon Lite AS Bi-focal Ca-28 (1998) Organic Eyeglass Lens Nikon Lite AS Bi-focal Ca-28 (1998) Organic Eyeglass Lens Nikon Lite AS Bi-focal Ca-28 (1998) Organic Eyeglass Lens Nikon Lite AS Bi-focal Ca-28 (1998) Organic Eyeglass Lens Nikon Lite AS Bi-focal Ca-28 (1998) Ophthalmic Frame ChASIO (1997) Ophthalmic Frame ChASIO (1997) Ophthalmic Frame ChASIO (1997) Ophthalmic Frame ChASIO (1997) Ophthalmic Frame ChASIO (1998) Progressive Addition Lens Nikon Presio Transitions III Gray (1998) Progressive Addition Lens Nikon Presio Transitions III Gray (1998) Ophthalmic Frame ChOpard (1999) Ophthalmic Frame Progue (199	
Stereoscopic Zoom Microscope SMZ-1000 Ic Inspection Microscopes ECLIPSE L200/L200D Biological Microscope ECLIPSE E200 Stereroscopic Zoom Microscope SMZ1500 Digital Camera for Photomicrography DXM1200 Digital Camera for Photomicrography COOLPIX Micro System IV Automated Ic Inspection Microscope ECLIPSE L200A		● DX II Series ● 7x15M CF Millennium model ● 8-24x25CF TRAVELITE V	● Field Stations DTM-801 Series ● Total Stations DTM-350/330		2000
Industrial Microscopes ECLIPSE L150/L150A Industrial Microscope ECLIPSE ME600L Digital Network Camera DN100 Inverted Research Microscope ECLIPSE TE2000	Overlay Measurement System NRM-1000A Automatic Macro Inspection System AMI-2000 CNC Video Measuring Systems NEXIV VMR Series Overlay Measurement System NRM-3000 IC Wafer Inspection System OPTISTATION-3100	SPORTSTAR III Series Action Series Night Vision Scope Nikon Night Search SPORTER I Series Laser Rangefinder LASER 400 7x15M CF NV-2001	● Pulse Laser Station NPL-350 ● Pulse Laser Station NPL-821	Single Vision Lens Nikon Transitions Color Progressive Addition Lens Nikon Presio-i (1.60) Aspheric Single Vision Lens VIDA 4UV Ophthalmic Frame First Class Ophthalmic Frame Junior Frame	2001

## History

	Corporate	Steppers and Scanners	Film Cameras	Digital Imaging Equipment and Others
2002	<ul> <li>Nikon Instruments Europe B.V. established in the Netherlands</li> <li>Nikon Imaging (China) Co., Ltd. established in China</li> <li>Dong Guan Nikon Surveying Instruments Co., Ltd established in China</li> <li>Nikon Precision Shanghai Co., Ltd. established in China</li> </ul>	Cumulative sales of steppers and scanners reached 7,000 units  NSR-S306C (Resolution: 0.12μm)  NSR-S206D (Resolution: 0.11μm)  NSR-SF120 (Resolution: 0.28μm)  FX-801M (for LCD)	Nikon Us[F55]*3 [N55]*2 Nikon S3 Black body (Limited edition) Nikon Lite-Touch Zoom 70Ws/70Ws QD Nikon Lite-Touch Zoom 130ED/130ED QD Nikon Lite-Touch Zoom 110s QD b. Nikon !!	Nikon Digital SLR Camera D100     Nikon Digital Cameras COOLPIX 2500/ 5700/4500/2000/4300/3500/4300 Black (Limited edition)
2003	<ul> <li>All Nikon Plants achieved Zero Emission</li> <li>Completion of Ohi West Building</li> <li>A New Brand Symbol for the Nikon Group</li> <li>Nikon-Trimble Co., Ltd. a joint venture with Trimble Navigation Ltd. of the U.S., established</li> <li>Nikon Instruments (Shanghai) Co., Ltd. established in China</li> <li>Nikon Polska Sp.z o.o. established in Poland</li> </ul>	<ul> <li>NSR-S306D (Resolution: 80nm)</li> <li>FX-S15/615 (for LCD)</li> <li>NSR-S307E (Resolution: 80nm)</li> <li>NSR-S207D (Resolution: 0.11μm)</li> <li>NSR-SF200 (Resolution: 0.15μm)</li> </ul>	<ul> <li>Nikon Lite-Touch Zoom 150ED QD</li> <li>Nikon Uz [F75] [N75]</li> <li>Nikon Lite-Touch Zoom 100W QD</li> </ul>	Nikon Digital SLR Camera D2H Nikon Digital Cameras COOLPIX 3100/ 2100/SQ/5400/3700 Nikon 35mm/IX240 Film Scanner SUPER COOLSCAN 5000 ED/9000 ED/ COOLSCAN V ED
2004		● NSR-SF130 (Resolution: 0.28µm) ● FX-53S/63S (for LCD) ● NSR-S308F (Resolution: 65nm)	● Nikon F6	Nikon Digital SLR Camera D70     Nikon Digital Cameras COOLPIX 2200/ 3200/8700/4200/5200/4100/8400/8800/ 4800     Digital Photo Storage Viewer COOLWALKER MSV-01
2005	Nikon Instruments Korea Co., Ltd. established in Korea Nikon Imaging (China) Sales Co., Ltd. established in China Established Nikon Yokohama Logistics Center, a new base that brings together all of Nikon's Japan warehouses for imaging products Completed Company-wide integration of ISO 14001 certification	NSR-5208D (Resolution: 0.11µm) FX-715/FX-815 (for LCD) NSR-5F140 (Resolution: 0.28µm) Cumulative sales of steppers and scanners reached 8,000 units	● Nikon SP (Limited Edition)	<ul> <li>Nikon Digital SLR Cameras D2x/D2Hs/ D70s/D50/D200</li> <li>Nikon Digital Cameras COOLPIX 4600/ 5600/5900/7900/7600/51/52/P1/P2/53/54/ L1</li> </ul>
2006	Nikon Instech Co., Ltd. mergered with Kogaku Co., Ltd. and Okuma Shokai Co., Ltd.     Nikon Imaging Korea Co., Ltd. established in Korea     Nikon AUSTRALIA PTY LTD established in Australia	● NSR-S609B (Resolution: 55nm)		Nikon Digital SLR Cameras D2Xs/D80/D40     Nikon Digital Cameras COOLPIX 55/56/ P3/P4/J3/L2/S8/57/57/51/01/51/6     Image Editing Software Capture NX     Image Authentication Software     Remote Control Software Camera Control Pro
2007	<ul> <li>Nikon Life Co., Ltd., Nikon Logistics Corporation and Nikon Technologies, Inc., consolidated subsidiaries, merged to form Nikon Business Service Co., Ltd.</li> <li>Tochigi Nikon Precision Co., Ltd. established</li> <li>Nikon International Trading (Shenzhen) Co., Ltd. established in China</li> <li>"Our Aspirations -Meeting needs. Exceeding expectations.", a new vision statement, enacted</li> <li>Nikon India Private Limited established in India</li> <li>Cumulative production of NIKKOR lenses reached 40 million units (July 2007)</li> </ul>	● NSR-S610C (Resolution: 45nm) ● NSR-SF150 (Resolution 0.28µm) ● NSR-SF155 (Resolution:280nm or better) ● NES1-h02 (for Magnetic heads)		Nikon Digital SLR Cameras D40X/D3/D300 Nikon Digital Cameras COOLPIX P5000/S500/S50c/S200/L12/L11/S510/S700/S51/S51C/P5100/P50/L14/L15 Wireless Transmitter WT-4 Remote Control Software Camera Control Pro2 Picture Control System My Picturetown service, a image storage and sharing site, launched Analytical Image Quality Evaluation Tool VQ-1000
2008	Sendai Nikon Precision Corporation established Nikon Eyewear Co., Ltd. dissolved Nikon Photo Products Inc. was renamed to Nikon Imaging Japan Inc. Tsth anniversary of NIKKOR lenses (March 2008) Nikon (Russia) LLC. established in Russia Cumulative production of NIKKOR lenses reached 45 millions units (August 2008)	● NSR-5210D (Resolution:110nm) ● NSR-5310F (Resolution: 65nm) ● FX-803M/903N (for LCD) ● FX-755/855 (for LCD)		Nikon Digital SLR Camera D60/D700/D90/D3X Nikon Digital Cameras COOLPIX S600/S550/S520/S210/P60/L18/L16/P80/S52/S52C/S710/S610c/S610/S560/S60/P6000 VC-1Analysis Tool NV1M1 Transport Stream Analyzer NT1A1 Photo Editing Software Capture NX2 Media Port UP300x/UP300
2009	Nikon and Essilor International Joint Research Center Co., Ltd. established Soth anniversary of F-mount (June 2009) Mito Nikon Precision Corporation merged with Tochigi Nikon Precision Co., Ltd. Sendai Nikon Precision Corporation merged with Miyagi Nikon Precision Co., Ltd. (Former Zao Nikon Co., Ltd.) Nikon Precision Co., Ltd. (Former Zao Nikon Co., Ltd.) Nikon Mexico S.A. de C.V. established in Mexico Nikon Metrology NV established in Belgium Cumulative production of NIKKOR lenses reached 50 million units (August 2009)	● Started shipping NSR-5620 ● Started shipping FX-101S		<ul> <li>Nikon Digital SLR Camera D5000/D300S/ D3000/D35</li> <li>Nikon Digital Cameras COOLPIX S630/ S620/S230/S220/ P90/L100/L19/S640/S70/ S1000Pj/S570/L20</li> <li>Contents Checker VQ-500</li> </ul>
2010	Equity participation in Notion VTec Berhad of Malaysia     Partial transfer of Yokohama Plant site to Ministry of Land, Infrastructure, Transport and Tourism     Completion of a new (No. 8) building in Kumagaya Plant     Head Office transferred to Yurakucho, Tokyo (May 2010)	Started selling steppers and scanners for LCD in Chinese market		Nikon Digital Cameras COOLPIX L110/ L22/L21/58000/ P100/S6000/S4000/S3000

Microscopes and Others	Semiconductor Inspection Equipment and measuring instruments	Sport Optics	Surveying Instruments	Ophthalmic lenses	
Modular Confocal Microscope System DIGITAL ECLIPSE C1	Automatic Macro Inspection System AMI-3000     Overlay Measurement System NRM-3100	Vibration Reduction Binoculars StabilEyes 14x40     MONARCH Series     HG Series     New Racket-Type Loupe Series, Pocket-Type Loupe Series, Precision Loupe 10x     Fieldscopes ED III Black (Limited edition)	● Fine Laser NFL-3VH ● Total Stations DTM-302 Series	Single Vision Lens Nikon Transitions Sunshade Single Vision Lens Nikon VIDA 3SP Progressive Addition Lens Varilux Panamic Transitions Sunshade Ophthalmic Lens Nikon Seemax 4-ASTOP Ophthalmic Frame PROGUE NEXIA Ophthalmic Frame Givenchy	2002
<ul> <li>Digital Camera for Microscopes DS-5M-L1</li> <li>Digital Microscope COOLSCOPE</li> </ul>	<ul> <li>CNC Video Measuring System NEXIV VMR Series/NEXIV VMR TZ Series</li> </ul>	SPRINT IV Series     Fieldscopes ED82/ED82-A     Spotter XL II     Laser Rangefinders     LASER 500G/600     Vibration Reduction Binoculars     StabilEyes 12x32	<ul> <li>Pulse Laser Stations NPL-302 Series</li> </ul>	Digital Hearing Aids ism ND-C8N/ND-C9N/ ND-C7P     Varilux Ipseo Ophthalmic Lens     Ophthalmic Lens Varilux Ipseo     Ophthalmic Frame Air CLASIO     Ophthalmic Frame cK Calvin Klein	2003
<ul> <li>Advanced Research Microscope ECLIPSE 80i</li> <li>Clinical &amp; Laboratory Microscope ECLIPSE 50i/55i</li> <li>Digital Sight Digital Camera DS-5Mc</li> <li>Motorized Advanced Research Microscope ECLIPSE 90i</li> <li>FPD/300mm Wafer Inspection Microscope ECLIPSE L300/L300D</li> </ul>		<ul> <li>Action Series</li> <li>SPORTSTAR IV Series</li> <li>Action EX Series</li> <li>Vibration Reduction Binoculars StabilEyes 16x32</li> <li>EAGLEVIEW Zoom 8-24x25CF</li> </ul>		Nikon Light 3-AS Ophthalmic Lens     Precio W Ophthalmic Lens     Photocatalyst Ophthalmic Frame PROGUE NEXIA     Sunglasses CAR GRAPHIC     Ophthalmic Lens Varilux Ellipse	2004
True Spectral Imaging Confocal Lazer Scanning Microscope System DIGITAL ECLIPSE C1si Digital Camera for Microscopes DS-2M Industrial Microscopes ECLIPSE LV150A/150 Industrial Microscopes ECLIPSE LV100D	<ul> <li>CNC Video Measuring System NEXIV VMR-1515/12072</li> <li>CNC Video Measuring System Confocal NEXIV VMR-K3040ZC</li> <li>High Performance Lens for CCD Cameras Nikon Rayfact 7x</li> </ul>	● Laser Rangefinder LASER 800S ● HG L Series ● Fieldscope ED50 Series ● TRAVELITE EX Series	<ul> <li>Total Stations DTM-652</li> <li>Pulse Laser Stations Trimble M3</li> </ul>	<ul> <li>Ophthalmic Frame and Sunglasses marie claire</li> <li>Ophthalmic Lens Nikon Relaxsee</li> <li>Ophthalmic Lens Nikon Relaxsee Plus</li> <li>Sunglasses N Line/Earthic/Hanae Mori/marie claire/Calvin Klein</li> </ul>	2005
Digital Camera for Microscopes DS-Fi1     Cultivated Cells Observation System BioStation CT (planned to start shipping)     Cells Time-lapse Imaging System BioStation IM (planned to start shipping)     Multi-purpose Zoom Microscope MULTIZOOM AZ100     Inverted Metallurgical Microscope ECLIPSE MA100	Automatic Macro Inspection System AMI-3300 Measuring Microscope MMI-400/800 Series High Performance Lens for CCD Cameras Nikon Rayfact 2x High Performance Lens for CCD Cameras Nikon Rayfact 1x	EZ-Micro Laser Rangefinder LASER 12005 Racket-type LED Lighting Loupes SPORTSTAR EX Series MONARCH Series SPORT LITE Series	<ul> <li>◆ Total Stations Trimble M5 Series</li> <li>◆ Simple Total Stations NST-C1</li> </ul>	Ophthalmic Lens Nikon SEEPROUD Ophthalmic Lens Varilux Ipseo BS Sunglass ck Calvin Klein Ophthalmic Frame Nikon F	2006
Inverted Research Microscope ECLIPSE Ti     Super high-definition cooled color camerahead—DS-Ri1	CNC Video Measuring System i NEXIV VMA-2520 Industrial Lens Nikon Rayfact IL Series High Performance Lens for CCD Cameras Nikon Rayfact VL Series Industrial Lens Nikon Rayfact VL Series Automated Pattern profile Monitoring System APM-3000 series Automatic Macro Inspection System AMI-3400	<ul> <li>New Pocket-Type Loupe Series</li> <li>Laser Rangefinder LASER 550AS</li> <li>Laser Rangefinder LASER 350G</li> </ul>	● LANDRIV for Recon efit+ for TCU GPS Package	Ophthalmic Lens Varilux Physio Ophthalmic Lens Nikon Transitions Viewtect Ophthalmic Nikon Lite 3SP Polarized HCC/ECC Ophthalmic Nikon AS SeeCoat Ophthalmic Nikon Presio I Digital 1.60 Polarizud Ophthalmic Nikon Seemax Progressive	2007
Confocal Laser Scanning Microscope System A1 Series     Inverted Metallographic Microscope ECLIPSE MA200	Microscopes NWL200 Series	● MONARCH X Series	● Total Station NPR-362/352/332 ● Total Station NST-305CV	Ophthalmic Nikon Lite SP Transitions Generation 6 HCC/ECC Ophthalmic Nikon Presio I Digital Transitions Generation 6 Ophthalmic Nikon Presio W Transitions Generation 6 Ophthalmic Presio Power	2008
Measuring Microscope MM-200 Stereoscopic Microscope SMZ745T Objective lens CFI APOCHROMAT 40XWI LAMBDA S Objective lens CFI PLAN APOCHROMAT IR 60XWI Objective lens CFI APOCHROMAT 60XH LAMBDA S	CNC Video Measuring System Confocal NEXIV VMZ-K6555     High performance lens for line sensors Nikon Rayfact VW series     Hollow-shaft Multiturn Absolute Encoder MAR-MC42A     X-Ray Inspection System XT V 130	EZ-Micro EX     4x10DCF     EDG Fieldscope Series     ASTRONOMICAL TELESCOPE EYEPIECE NAV-SW	Total station Nivo S Series Total station NST-305Cr/ DTM-322 Total station NST-C1r	Presio W B5 Seeproud Power Presio H&O Presio Mini	2009
● Super Resolution Microscope N-SIM	CMM laser scanner LC60Dx     Laser Scanner ModelMaker     MMDx	<ul> <li>Monarch Series</li> <li>Travelite VI Series</li> <li>EDG Series</li> <li>Pendant Loupe FP7</li> <li>Pendant Loupe FP8</li> </ul>	● Total station Nivo H Series	● Presio Advance	2010