

# History

	Corporate	Steppers	Film Cameras	Digital Imaging Equipment and Others
1910s	<ul style="list-style-type: none"> <li>Two of Japan's leading optical manufacturers merge to form a comprehensive, fully integrated optical company known as Nippon Kogaku K.K. (1917)</li> <li>Acquisition of Fujii Lens Seisakusho (1917)</li> <li>Completion of Ohi Plant (1918)</li> <li>Research on manufacture of optical glass initiated (1918)</li> </ul>			
1920s	<ul style="list-style-type: none"> <li>Eight German technicians invited to provide technical guidance (1921)</li> </ul>			
1930s	<ul style="list-style-type: none"> <li>Completion of new Ohi Plant (1933)</li> </ul>		<ul style="list-style-type: none"> <li>Decided the name of camera lenses as Nikkor (1932)</li> </ul>	
1940s	<ul style="list-style-type: none"> <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 style="list-style-type: none"> <li>Decided the name of small-sized cameras as Nikon (1946)</li> <li>Nikon I (1948)</li> </ul>	
1950s	<ul style="list-style-type: none"> <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 style="list-style-type: none"> <li>The New York Times announced the superior quality of Nikon cameras and Nikkor lenses to the world (1950)</li> <li>Nikon M (1950) ● Nikon S (1951)</li> <li>Nikon S2 (1954) ● Nikon SP (1957)</li> <li>Nikon S3 (1958) ● Nikon S4 (1959)</li> <li>Nikon F (Nikon's first SLR camera) (1959)</li> </ul>	
1960s	<ul style="list-style-type: none"> <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 Corporation) established (1968)</li> <li>Nikon Europe N.V. (now Nikon Europe B.V.) established in the Netherlands (1968)</li> </ul>		<ul style="list-style-type: none"> <li>Nikkorex 35 (1960) ● Nikon S3M (1960)</li> <li>Nikkorex 35-II (1962)</li> <li>Nikon F Photomic (1962)</li> <li>Nikkorex F (1962)</li> <li>Nikkorex Zoom 35 (1963)</li> <li>Nikon (1963) ● Nikon Auto 35 (1964)</li> <li>Nikommat FT [Nikkormat FT]*<sup>1</sup> (1965)</li> <li>Nikommat FS [Nikkormat FS]*<sup>1</sup> (1965)</li> <li>Nikon F Photomic T (1965)</li> <li>Nikon F Photomic TN (1967)</li> <li>Nikommat FTN [Nikkormat FTN]*<sup>1</sup> (1967)</li> <li>NIKONOS II (1968)</li> <li>Nikon Photomic FTN (1968)</li> </ul>	<ul style="list-style-type: none"> <li>Nikkorex 8 (8mm cinecamera) (1961)</li> <li>Nikon 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 style="list-style-type: none"> <li>Nikon House opened in New York (1970)</li> <li>Factory operations commence at Sagamiyama site (now Sagamiyama 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 style="list-style-type: none"> <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>	<ul style="list-style-type: none"> <li>Nikommat FTN with Type A screen (1971)</li> <li>Nikon F2 (1971)</li> <li>Nikon F2 Photomic (1971)</li> <li>Nikon Photomic FTN loaded on APOLLO 15 (1971)</li> <li>Nikommat EL [Nikkormat EL]*<sup>1</sup> (1972)</li> <li>Nikon F2 Photomic S (1973)</li> <li>Nikommat FTN (1973)</li> <li>Nikommat FT2 [Nikkormat FT2]*<sup>1</sup> (1975)</li> <li>NIKONOS III (1975)</li> <li>Nikommat ELW [Nikkormat ELW]*<sup>1</sup> (1976)</li> <li>Nikon F2 Photomic S B (1976)</li> <li>Shift of SLR lens type to Ai (1977)</li> <li>Nikon F2 Photomic A (1977)</li> <li>Nikommat FT3 [Nikkormat FT3]*<sup>1</sup> (1977)</li> <li>Nikon FM (1977) ● Nikon EL2 (1977)</li> <li>Nikon F2 Photomic AS (1977)</li> <li>Nikon FE (1978)</li> <li>Nikon F2/Titanium model (Limited edition) (1979)</li> </ul>	<ul style="list-style-type: none"> <li>Nikon R10 Super Zoom (8mm cinecamera) (1973)</li> <li>Nikon R8 Super Zoom (8mm cinecamera) (1973)</li> </ul>
1980s	<ul style="list-style-type: none"> <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 CI 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 in France (1986)</li> <li>Nikon Tec Corporation established (1987)</li> <li>Nikon Sales-Promotion Co., Ltd. established (dissolved in 2003) (1987)</li> <li>Nikon Photo 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>	<ul style="list-style-type: none"> <li>Released NSR-1010G (Resolution: 1.0μm) : First stepper made in Japan (1980)</li> <li>Started shipping NSR-1010G (1981)</li> <li>NSR-1505G (Resolution: 1.2μm) (1981)</li> <li>NSR-2005G (Resolution: 1.5μm) (1981)</li> <li>Production facilities for steppers completed in Yokohama Plant (1982)</li> <li>The first stepper shipped to the United States (1982)</li> <li>Production space for steppers in Yokohama Plant expanded (1983)</li> <li>NSR-1505G2A (Resolution: 1.0μm) (1984)</li> <li>NSR-1505G3A (Resolution: 1.0μm) (1984)</li> <li>NSR-1010i3 (Resolution: 0.8μm) (1984)</li> <li>NSR-HT3025G (Resolution: 2.0μm) (1985)</li> <li>NSR-L7501G (for LCD) (1986)</li> <li>NSR-1505G4B (Resolution: 0.9μm) (1987)</li> <li>NSR-1505G4C (Resolution: 0.8μm) (1987)</li> <li>SX-5 (Resolution: 0.5μm) (1987)</li> <li>NSR-1505G4D (Resolution: 0.75μm) (1987)</li> <li>Cumulative sales of steppers reached 1,000 units (1987)</li> <li>NSR-1505EX (Resolution: 0.5μm) (1988)</li> <li>NSR-1505G5C (Resolution: 0.8μm) (1988)</li> <li>NSR-1505G5D (Resolution: 0.75μm) (1988)</li> <li>NSR-1505G6E (Resolution: 0.65μm) (1988)</li> <li>NSR-L1001G (for LCD) (1989)</li> <li>NSR-1505i6A (Resolution: 0.65μm) (1989)</li> <li>Cumulative sales of steppers reached 2,000 units (1989)</li> <li>NSR-1755G7A (Resolution: 0.65μm) (1989)</li> <li>Completion of the second phase of construction work for Kumagaya Plant (1989)</li> </ul>	<ul style="list-style-type: none"> <li>Nikon EM (1980) ● Nikon F3 (1980)</li> <li>NIKONOS IV-A (1980)</li> <li>Nikon F3 High-eyepoint (1982)</li> <li>Nikon FM2 (1982) ● Nikon FG (1982)</li> <li>Nikon F3/T (1982)</li> <li>Nikon FE2 (1983) ● Nikon L35AF (1983)</li> <li>Nikon F3AF (1983) ● Nikon L35AD (1983)</li> <li>Nikon FA (1983)</li> <li>Nikon New FM2 (1984) ● Nikon FG-20 (1984)</li> <li>Nikon L135AF (1984) ● NIKONOS V (1984)</li> <li>Nikon FA Gold (Limited edition) (1984)</li> <li>Nikon F-301 [N2000]*<sup>2</sup> (1985)</li> <li>Nikon L35AF2 [One-Touch]*<sup>2</sup> (1985)</li> <li>Nikon L35AD2 [One-Touch]*<sup>2</sup> (1985)</li> <li>Nikon F-501 [N2020]*<sup>2</sup> (1986)</li> <li>Nikon L35TWAF [Tele-Touch]*<sup>2</sup> (1986)</li> <li>Nikon L35TWAD [Tele-Touch]*<sup>2</sup> (1986)</li> <li>Nikon L35AWAF [Action-Touch]*<sup>2</sup> (1986)</li> <li>Nikon L35AWAD [Action-Touch]*<sup>2</sup> (1986)</li> <li>Nikon AF3/AD3 [One-Touch]*<sup>2</sup> (1987)</li> <li>Nikon RF/RD [Fun-Touch]*<sup>2</sup> (1987)</li> <li>Nikon L35AWAD (Orange) (Limited edition) (1987)</li> <li>Nikon F-401/F-401 QD [N4004/N4004 QD]*<sup>2</sup> (1987)</li> <li>Nikon TW2/TW2D [Tele-Touch Deluxe]*<sup>2</sup> (1987)</li> <li>Nikon F-801 [N8008]*<sup>2</sup> (1988)</li> <li>Nikon TWZOOM [Zoom-Touch 500]*<sup>2</sup> (1988)</li> <li>Nikon RF2/RD2 [One-Touch 100]*<sup>2</sup> (1988)</li> <li>Nikon F4/F4s (1988)</li> <li>Nikon F-401s/F-401s QD [N4004s/N4004s QD]*<sup>2</sup> (1989)</li> <li>Nikon TW20 QD [Tele-Touch 300]*<sup>2</sup> (1989)</li> </ul>	<ul style="list-style-type: none"> <li>Nikon Video 5-100 (Video camera) (1982)</li> <li>SV-100 (VTR) (1982) ● Nikon Video SV-200 (VTR) (1982)</li> <li>Nikon 35mm Film Direct Telephoto Transmitter NT-1000 (1984)</li> <li>Developed 7x Zoom Lens for High Definition TV Camera (1984)</li> <li>TV Nikkor Lens S15x9 (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 S13x9/S15x8.5 (1988)</li> <li>Nikon Still Video Camera QV-1000C (1988)</li> <li>Nikon Still Video Transmitter QV-1010T (1988)</li> </ul>

Years during which products launched in Japan. Some of the products mentioned above are marketed solely in Japan.

[ \* ]<sup>1</sup>: Product names mainly used in Germany.

[ \* ]<sup>2</sup>: Product names mainly used in the United States.

Microscopes and Others	Optical Measuring and Inspection Instruments	Sport Optics	Surveying Instruments	Eyewear	
		● 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)					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)		● Change of the brand name from MIKRON to Nikon (1959)			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)	● Photoelectric Linear Encoder (1971) ● High-Temperature Microhardness Tester QM (1976) ● Coordinate measuring machine CORDIMET (1977) ● High-Precision Digital Position Readout Systems Position Scale (1977) ● Digital Micrometer System Digimicro (1977)		● 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) ● CCTV System DK-3001(1985) ● Automatic Edger SB-1(1985) ● Auto Refractometer NR-5000(1985) ● Automated Image Analyzing System LUZEX2/2D(1986) ● Universal Metallurgical Microscopes 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) ● Automated Image Analyzing System LUZEX3(1988) ● Universal Research Microscope MICROPHOT-FXA(1988) ● Zoom Slit Lamp NS-1(1988) ● Automatic Edger CB-20(1988)	● Profile Projector V-12(1980) ● IC Wafer Inspection System OPTISTATION(1982) ● Profile Projector V-10(1982) ● Photoelectric Rotary Encoders RMH Series(1983) ● Measurescope 20(1983) ● IC Wafer Inspection System OPTISTATION 2(1984) ● Profile Projector V-16E(1984) ● Measurescope UM-3(1984) ● Edge Sensor ES-1(1984) ● Screen Sensor SS-1(1985) ● Rotary Encoders RXB Series(1985) ● Digital Micrometer System Digimicro ME-50H/50I(1985) ● IC Wafer Macroscopic System MACROSTATION(1986) ● IC Wafer Inspection System OPTISTATION 1A(1986) ● CMM TRISTATION 600 Series/800M(1986) ● Sub-Micron Scales(1986) ● Data Processor DP-300(1986) ● CMM TRISTATION 400F(1986) ● Microscopic Inspection System L-MIC(1987) ● Dual-Axis Photoelectric Autocollimastor(1987) ● Digital Micrometer Digimicro MH-15M(1987) ● Non-Contact Automatic Coordinate Measuring Projector MZ-1(1987) ● Measurescopes MM-11/11B/11U/22/22U(1988) ● Rotary Encoders HSR Series(1988) ● Teaching CAD System(1988)	● Refracting Telescope ED100(1980) ● Fieldscope(1981) ● 8x23CF/10x25CF(1982) ● Refracting Telescope S65(1983) ● 6x15(1985) ● 8x20F DCF RA/10x25F DCF RA(1986) ● 7x20 CF II/9x25 CF II(1986) ● 8cmED Refracting Telescope(1987) ● Loupes POP-10D/16D(1988) ● 3.5x Sports Glass(1988) ● 7x35E CF/8x30E CF/10x35E CF/12x40(1988) ● 10x25CF WP/RA(1988) ● 6-12x24DCF RA Zoom(1988) ● 6x15D Monocular II(1989) ● Fieldscopes II/ED II(1989)	● Electronic Distance Meters ND-250/160(1981) ● Electronic Distance Meters ND-31/30(1983) ● Manual Total Stations MTD Series(1984) ● Electronic Distance Meters ND-21/20(1984) ● Total Station DTM-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/5(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)	● 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 FIORE(1983) ● Sunglasses Giugiaro Carboxmax(1983) ● Ophthalmic Frame for children Nikon FC Line(1984) ● Portable Ophthalmic Frame Nikon FS Line(1984) ● Sunglasses Giugiaro Wintersports(1984) ● Nikon Organic Cataract KL(1985) ● High-Index Organic Lens Nikon Lite II Hard Clear Coat(1985) ● Ophthalmic Frame FIORE(1985) ● Sunglasses WAY WAY(1985) ● Organic Eyeglass Lens Nikon Lite 70 Hard A Coat(1986) ● Ophthalmic Frame SLIDEVIEW(1986) ● Sunglasses Z's, WAY WAY(1986) ● Sunglasses Southern Wind Marine Sports(1987) ● Ophthalmic Frame for Progressive Addition Lens SLIDEVIEW(1987) ● Sunglasses Nikon WINTER SPORTS(1987) ● Sunglasses PLAYBOY(1987) ● Sunglasses PALOMA PICASSO(1987)  ● Progressive Addition Lens SV Excela(1988) ● Progressive Addition Lens SV Custom(1988) ● Organic Eyeglass Lens Nikon Lite III Hard Clear Coat(1988) ● Suglasses Nikon MULTISPORT SUNGLASSES(1988) ● Progressive Addition Lens SV Custom-R(1989) ● Ophthalmic Frames THE CREWS/SOLFEGE/Safilo Line/EX Line(1989)	1980s

# History

	Corporate	Steppers	Film Cameras	Digital Imaging Equipment and Others
1980s				
1990	<ul style="list-style-type: none"> <li>● Nikon Precision Korea Ltd. established in Korea</li> <li>● Sagami Optical Co., Ltd. established (dissolved in 2002)</li> <li>● Nikon (Thailand) Co., Ltd. established in Thailand</li> </ul>	<ul style="list-style-type: none"> <li>● NSR-1755i7A (Resolution: 0.5μm)</li> <li>● FX-201B (for LCD)</li> <li>● NSR-2005G8C (Resolution: 0.55μm)</li> <li>● Completion of the new building of Nikon Precision Inc. in Belmont, California, U.S.A.</li> <li>● Completion of the third phase of construction work for Kumagaya Plant</li> </ul>	<ul style="list-style-type: none"> <li>● Nikon F-601 [N6006]*2/F-601 QD [N6006 QD]*2/F-601M [N6000]*2</li> <li>● Nikon TW ZOOM 35-70 QD [Zoom-Touch 400]*2</li> </ul>	<ul style="list-style-type: none"> <li>● Nikon Full Color Printer CP-3000</li> <li>● High Definition Cameras HQ-1500CI/1500CF</li> <li>● HD Frame Store Memory FS-1500/FS-1500V</li> <li>● TV Nikkor Lens S19x8</li> </ul>
1991	<ul style="list-style-type: none"> <li>● Completion of Mito Plant</li> <li>● Nikon Kft. established in Hungary</li> </ul>	<ul style="list-style-type: none"> <li>● NSR-1755EX8A (Resolution: 0.45μm)</li> <li>● NSR-2005i8A (Resolution: 0.5μm)</li> <li>● FX-301D (for LCD)</li> <li>● Completion of the new building of Tochigi Nikon for the production of lenses for steppers</li> </ul>	<ul style="list-style-type: none"> <li>● Nikon F-801s [N8008s]*2</li> <li>● Nikon TW ZOOM 35-80 QD [Zoom-Touch 500S]*2</li> <li>● Nikon F4E ● Nikon F-401x/F-401xQD [N5005]*2</li> <li>● Nikon W35/W35 QD [One-Touch 200]*2</li> </ul>	<ul style="list-style-type: none"> <li>● TV Nikkor Lens S9x5.5</li> <li>● 35mm Film Direct Color Telephoto Transmitter NT-3000</li> <li>● Nikon 35mm Film Scanner LS-3510AF</li> </ul>
1992	<ul style="list-style-type: none"> <li>● Nikon Instech Co., Ltd. established</li> <li>● Nikon Geotecs Co., Ltd. (dissolved in 2003, transferring its business to Nikon-Trimble Co., Ltd.) started operations</li> <li>● Nikon Optical Co., Ltd. (dissolved in 1999, transferring its business to Nikon Eyewear Co., Ltd. and Nikon-Essilor Co., Ltd.) started operations</li> <li>● Service center opened in Kuangzhou, China</li> </ul>	<ul style="list-style-type: none"> <li>● FX-401E/402E (for LCD)</li> <li>● NSR-2005EX8A (Resolution: 0.4μm)</li> <li>● Cumulative sales of steppers reached 3,000 units</li> <li>● Completion of the fourth phase of construction work for No.6 Building of Kumagaya Plant</li> </ul>	<ul style="list-style-type: none"> <li>● Nikon TW Zoom105 WORLD TIME [Zoom-Touch 800/Zoom-Touch 800 WORLD TIME]*2</li> <li>● NIKONOS RS</li> <li>● Nikon AW35/AW35 QD [Sport-Touch]*2</li> <li>● Nikon F90s/F90d [N90]*2</li> <li>● Nikon TW Zoom85/TW Zoom85 QD [Zoom-Touch 600] *2</li> </ul>	
1993	<ul style="list-style-type: none"> <li>● Nikon Technologies, Inc. established</li> <li>● Nikon Life Co., Ltd. established</li> <li>● Nikon Logistics Corporation established</li> <li>● Nikon Instruments S.p.A. established in Italy</li> </ul>	<ul style="list-style-type: none"> <li>● NSR-2005i9C (Resolution: 0.45μm)</li> <li>● FX-501D (for LCD) ● NSR-TFH1 (for thin film magnetic heads)</li> <li>● NSR-2005i10C (Resolution: 0.45μm)</li> <li>● Completion of new building of Nikon Precision Europe GmbH (NPE) in Langen, Germany</li> </ul>	<ul style="list-style-type: none"> <li>● Nikon F90 [N90]*2</li> <li>● Nikon AF600/AF600 QD [Lite-Touch/Lite-Touch QD]*2</li> <li>● Nikon Zoom100/100 QD [Zoom-Touch 470/470 QD]*2</li> <li>● Nikon AF200 [Fun-Touch 2]*2 ● Nikon EF100 [Nice-Touch 2]*2</li> <li>● Nikon AF600 QD Colored Version</li> <li>● Nikon 35Ti QD ● Nikon New FM2/T</li> </ul>	<ul style="list-style-type: none"> <li>● Nikon 35mm Film Scanner COOLSCAN</li> <li>● High Definition Still Color Camera HQ-1600</li> <li>● Nikon Full Color Printer CP-5000A</li> <li>● LCD 8mm video camera Nikon LCD Trim</li> </ul>
1994	<ul style="list-style-type: none"> <li>● Nikon s.r.o. established in Czech</li> </ul>	<ul style="list-style-type: none"> <li>● NSR-4425i (Resolution: 0.8–0.7μm)</li> <li>● NSR-2005EX10B (Resolution: 0.32μm)</li> <li>● NSR-2005i11D (Resolution: 0.35μm)</li> </ul>	<ul style="list-style-type: none"> <li>● Nikon F3 Limited model</li> <li>● Nikon Zoom300/300 QD [Lite-Touch Zoom/Zoom QD]*2</li> <li>● Nikon F50 [N50]*2</li> <li>● Nikon Zoom700VR/700VR QD [Zoom-Touch 105VR QD]*2</li> <li>● Nikon 28Ti QD</li> <li>● Nikon F90X/F90Xd/F90Xs [N90s]*2</li> <li>● Nikon F70 [N70]*2</li> </ul>	<ul style="list-style-type: none"> <li>● Nikon Full Color Printer COOLPRINT</li> <li>● LCD 8mm video camera Nikon LCD Trim VS-GH2</li> <li>● High Definition Still Color Camera HQ-1600SF/SE for Macintosh</li> <li>● Flatbed Scanner SCANTOUCH</li> <li>● Nikon Image Layout Software PhotoLeaf</li> <li>● TV-Nikkor S15x8.5III/TV-Nikkor S9x5.5III</li> </ul>
1995	<ul style="list-style-type: none"> <li>● Nikon Singapore Pte Ltd established in Singapore</li> <li>● Nikon Precision Taiwan Ltd. established in Taiwan</li> <li>● Nikon Svenska AB (now Nikon Nordic AB) established in Sweden</li> </ul>	<ul style="list-style-type: none"> <li>● Cumulative sales of steppers reached 4,000 units</li> <li>● NSR-S201A (Resolution: 0.25μm)</li> <li>● Expansion of the cleanroom floor at No. 6 Building of Kumagaya Plant</li> </ul>	<ul style="list-style-type: none"> <li>● Nikon Zoom500/500 QD [Lite-Touch Zoom 105/Lite-Touch Zoom 105 QD]*2</li> <li>● Nikon Zoom310/310 QD [Lite-Touch Zoom 70]*2</li> <li>● Nikon FM10</li> </ul>	<ul style="list-style-type: none"> <li>● Nikon Digital Still Cameras E2/E2s</li> <li>● TV-Nikkor S20x8</li> <li>● LCD 8mm Video Camera Nikon LCD Trim VS-GH3</li> <li>● Hi-Definition Video Camera System HQ-130C</li> <li>● Nikon Multi-format Film Scanner LS-4500AF</li> <li>● Nikon 35mm Desktop Film Scanner SUPER COOLSCAN</li> <li>● Nikon 35mm Film Scanner COOLSCAN II</li> <li>● Nikon Full Color Printer COOLPRINT II</li> </ul>
1996	<ul style="list-style-type: none"> <li>● Nikon Research Corporation of America established in the U.S.</li> <li>● Beijing Nikon Ophthalmic Products Co., Ltd. established in China</li> <li>● MN Optical Corporation, a joint venture with Hitachi Maxell, Ltd., established (dissolved in 1999)</li> </ul>	<ul style="list-style-type: none"> <li>● NSR-2205EX12B (Resolution: 0.28μm)</li> <li>● NSR-2205i12D (Resolution: 0.35μm)</li> <li>● FX-601F (for LCD)</li> <li>● Cumulative sales of steppers reached 5,000 units</li> </ul>	<ul style="list-style-type: none"> <li>● Nikon Nuvis mini i/mini/Nuvis 75i/75Nuvis 125i/125</li> <li>● Nikon F5</li> <li>● Nikon Pronea 600i [Pronea 6i]*2</li> </ul>	<ul style="list-style-type: none"> <li>● LCD 8mm Video Camera Nikon LCD Trim VS-GH4</li> <li>● Nikon Flatbed Scanners SCANTOUCH 110/210</li> <li>● Nikon Digital Still Cameras E2N/E2Ns</li> </ul>
1997	<ul style="list-style-type: none"> <li>● Guang Dong Nikon Camera Co., Ltd. established in China</li> </ul>	<ul style="list-style-type: none"> <li>● NSR-TFH12 (for Magnetic heads)</li> <li>● NSR-S202A (Resolution: 0.25μm)</li> <li>● NSR-2205EX14C (Resolution: 0.25μm)</li> <li>● NSR-2205i14E (Resolution: 0.35μm)</li> <li>● NPE established Training Center in Scotland</li> </ul>	<ul style="list-style-type: none"> <li>● Nikon FE10</li> <li>● Nikon F50d Panoramic and Metallic Model</li> <li>● Nikon Nuvis 110i/Nuvis 160i</li> </ul>	<ul style="list-style-type: none"> <li>● Nikon PC Card-Type Digital Camera COOLPIX100</li> <li>● Nikon Digital Camera COOLPIX300</li> </ul>
1998	<ul style="list-style-type: none"> <li>● Nikon Optical U.K. Ltd. established in U.K.</li> </ul>	<ul style="list-style-type: none"> <li>● NSR-S102B (Resolution: 0.35μm)</li> <li>● FX-701M (for LCD)</li> <li>● Success at the demonstrated feasibility of an electron optical system for EB steppers</li> <li>● NSR-S203B (Resolution: 0.18μm)</li> <li>● Completion of the fifth phase of construction work for No.7 Building of Kumagaya Plant</li> </ul>	<ul style="list-style-type: none"> <li>● Nikon F5 Model of the 50th Anniversary Model of Nikon cameras (Limited edition)</li> <li>● Nikon F60 [N60]*2</li> <li>● Nikon Zoom400/400 QD [Lite-Touch Zoom 80/Lite-Touch Zoom 80 QD]*2</li> <li>● Nikon Zoom600/600 QD [Lite-Touch Zoom 110/Lite-Touch Zoom 110 QD]*2</li> <li>● Nikon Pronea S ● Nikon Nuvis S</li> <li>● Nikon F100</li> </ul>	<ul style="list-style-type: none"> <li>● Nikon Digital Camera COOLPIX900</li> <li>● Nikon 35mm/IX240 Film Scanner SUPER COOLSCAN 2000</li> <li>● Nikon Digital Camera COOLPIX600</li> <li>● Nikon Professional Digital Cameras E3/E3s</li> <li>● Nikon Full Color Printer NP-100</li> <li>● Nikon 35mm/IX240 Film Scanner COOLSCAN III</li> <li>● Nikon Digital Camera COOLPIX910</li> </ul>
1999	<ul style="list-style-type: none"> <li>● Nanjing Nikon Jiangnan Optical Instrument Co., Ltd. established in China</li> <li>● In-house company system introduced</li> <li>● Surveying instruments operations became an independent company</li> <li>● Hang Zhou Nikon Camera Co., Ltd. established in China</li> </ul>	<ul style="list-style-type: none"> <li>● NSR-S302A (Resolution: 0.18μm)</li> <li>● NSR-S204B (Resolution: 0.18μm)</li> <li>● FX-21S (for LCD)</li> <li>● NSR-2205i14E2 (Resolution: 0.35μm)</li> <li>● NSR-S305B (Resolution: 0.13μm)</li> <li>● Cumulative sales of steppers reached 6,000 units</li> </ul>	<ul style="list-style-type: none"> <li>● Nikon Nuvis 200/Nuvis 300</li> </ul>	<ul style="list-style-type: none"> <li>● Nikon Digital Camera COOLPIX950</li> <li>● Nikon Digital Camera COOLPIX700</li> <li>● Nikon Full Color Printer NP-200</li> <li>● Nikon Professional Digital SLR Camera D1</li> <li>● Nikon Digital Camera COOLPIX800</li> </ul>

Years during which products launched in Japan. Some of the products mentioned above are marketed solely in Japan.

[ \* ]\*: Product names mainly used in Germany.  
 [ \* ]\*: Product names mainly used in the United States.





