

## All-in-One Epson Stylus® NX215

Print | Copy | Scan | Photo





Smart. Simple. Amazing.



## Features and Benefits

- PC-free, borderless photos in a snap 1.5"
   LCD screen and memory card slot
- Superior image enhancement tools restore color to old, faded photos; better than the competition
- Scan documents to PDFs with included software send as e-mail attachments with one touch
- Save time make multiple copies (1 99) quickly and easily
- Easy to use for everyday projects quick setup and user-friendly features like one-touch copying and scanning

- Replace only the color you need individual ink cartridges, available in different sizes
- Truly touchable photos and documents instant-dry ink for smudge, fade and water resistant prints
- Unsurpassed print quality get sharp documents and photos with precision detail and more accurate color
- Standard ink set included includes one 69 Black ink cartridge and three 69 color ink cartridges

Printing Technology	4-color (CMYK) drop-on-demand MicroPiezo® ink jet technology
Nozzle Configuration	90 Black 29 x 3 - Cyan, Magenta, Yellow
Ink Palette	Cyan, Magenta, Yellow and Black
Ink Cartridge Configuration	4 individual ink cartridges
Ink Type	DURABrite® Ultra Ink (smudge, fade, water and highlighter resistant)
Fade Resistance / Print Longevity <sup>1</sup>	Up to 118 years
Minimum Ink Droplet Size	4 picoliters
Maximum Print Resolution	5760 x 1440 optimized dpi
Maximum Print Speed†	Black 32 ppm Color 15 ppm
Laser Quality Print Speed†	Black 4.4 ppm Color 2.1 ppm
Maximum Copy Speed†	Black 32 cpm Color 9 cpm
Scanner Type	Color flatbed
Photoelectric Device	Color CIS line sensor
Optical Resolution	1200 dpi
Hardware Resolution	1200 x 2400 dpi
Maximum Resolution	9600 x 9600 dpi interpolated
Scanner Bit Depth	48-bit color, Scan 24-bit output
Copy Quality	Color, Black/White, Draft, Normal
Copy Quantity	1 – 99 (PC-free)
Maximum Copy Size	8.5" x 11" (PC-free)
Copy Features	Fit to page
PC-free Printing	Print all photos and photo index sheet
Color Preview Monitor	1.5" LCD
Built-in Memory Card Slots Compatibility	Memory Stick Micro (with adapter), Memory Stick Duo™ (with adapter), MaglicGate™ Memory Stick, MaglicGate™ Memory Stick PRO (with adapter), Memory Stick PRO™ Memory Stick PRO Duo (with adapter), SD™, SDHC™, MiniSDHC (with adapter), MicroSD (with adapter), MiniSDHC (with adapter), MicroSDHC (with adapter), Multimost Description (with Memory), MicroSDHC (with adapter), Multimost Description (with Memory), MicroSDHC (with Adapter), Multimost Description (with Memory), MicroSDHC (with Memory), M
PC-free Paper Support	Plain (8.5" x 11"), Photo (4" x 6"), (5" x 7"), (8.5" x 11"), (A4) or index sheet
Maximum Paper Size	8.5" x 44"
Paper Sizes	8.5" x 11", 8.5" x 14", A4, A6, Half letter, User definable (3.5" – 44" in length)
Eco Features	Save up to 50% of your paper supply with manual, two-sided printing <sup>3</sup> Designed to be recycled <sup>4</sup> ENERGY STAR® qualified     RoHS compliant

Borderless Sizes	3.5" x 5", 4" x 6", 5" x 7", 8" x 10", 8.5" x 11", A4, Preset custom sizes
Paper Types	Supports plain paper, Epson Bright White Paper, Photo Paper Glossy, Premium Photo Paper Glossy, Ultra Premium Photo Paper Glossy, Premium Photo Paper Semi-gloss, Presentation Paper Matte, Premium Presentation Paper Matte, and Matte Scrapbook Photo Paper (letter)
Envelope Types	No. 10, plain paper, bond paper
Input Paper Capacity	100 sheets plain paper
Recommended Ink Cartridges <sup>2</sup>	68 High-capacity Black, or 69 Standard-capacity Black, Cyan, Magenta and Yellow or 88 Moderate Use Black, Cyan, Magenta and Yellow
Weight and Dimensions (W x D x H)	Printing: 17.7" x 21.3" x 11.7" Storage: 17.7" x 13.5" x 7.2" Weight: 12.6 lb
Case Color	High Gloss Black
Connectivity	Hi-Speed USB 2.0
Operating Systems	Windows® 7, Windows Vista®, Windows XP, Windows XP x64, Windows 2000, Mac OS®3 X 10.3.9, 10.4.11, 10.5.x and 10.6.x For the latest information regarding Snow Leopard, please visit www.epson.com/support/snowleopard
Software Included	Epson printer driver, Web to Page, Epson Scan, Epson Easy Photo Print
Color Management	PhotoEnhance™ and ICM
Sound Level	37.7 dB
Temperature	Operating: 50 ° to 95 °F, (10 ° to 35 °C) Storage: -4 ° to 104 °F, (-20 ° to 40 °C)
Relative Humidity (no condensation)	Operating: 20 – 80% Storage: 5 – 85%
Safety Approvals	Safety standards UL60950, CSA C22.2 No. 60950 EMI FCC Part 15 subpart B class B, CAN/CSA-CEI/IEC CISPR 22 class B
Power Requirements	Rated voltage: 100 –120 VAC Rated frequency: 50 – 60 Hz Rated current: 0.6 Amp
Power Consumption	Approx. 11 W ISO 10561 (Standalone copy printing) Approx. 2.5 W (Standby Mode), ENERGY STAR qualified
Warranty	One-year limited in the U.S. and Canada
What's In The Box	Epson Stylus NX215 all-in-one, instruction booklet, CD-ROM containing all-in-one drivers and software for Windows and Macintosh®, one 69 Black ink cartridge, one 69 Cyan ink cartridge, one 69 Magenta ink cartridge, one 69 Yellow ink cartridge

## Better Products for a Better Future™

For more information on Epson's environmental programs, go to www.epson.com/environment

- † Maximum pages/copies per minute (ppm/cpm) are measured after first page with text patterns in Draft Mode on plain paper. Laser quality black and color print speeds are determined in default, single-side mode in accordance with ISO/IEC 24734. Actual print times will vary based on system configuration, software, and page complexity. See www.epson.com/printspeed for details, including complete ISO reports.
- 1 Based on accelerated testing of prints displayed under glass in indoor display conditions. Actual print stability will vary according to media, printed image, display conditions, light intensity, temperature, humidity and atmospheric conditions. Epson does not guarantee the longevity of prints. For maximum print life, display all prints under glass or UV filter or properly store them.
- <sup>2</sup> Cartridge yields are based on continuous printing of a suite of five black and color pages as required by ISO/IEC 24711 and 24712. Actual yields will vary considerably for reasons including images printed, print settings, temperature and humidity. Yields may be lower when printing infrequently or predominantly with one ink color. A variable amount of ink remains in the cartridges after the "replace cartridge" signal. Part of the ink from the first cartridges is used for priming the all-in-one. Ink is used for both printing and print head maintenance. All inks are used for both black and color printing. For more information about yields for this all-in-one, see www.epson.com/cartridgeinfo
- <sup>3</sup> Some applications and/or functions, like two-sided printing, may not be supported by Mac<sup>®</sup>.
- <sup>4</sup> See our website for convenient and reasonable recycling options at www.epson.com/recycle

















Epson America, Inc. 3840 Kilroy Airport Way, Long Beach, CA 90806 Epson Canada, Ltd. 3771 Victoria Park Avenue, Toronto, Ontario M1W 3Z5 www.epson.com www.epson.ca