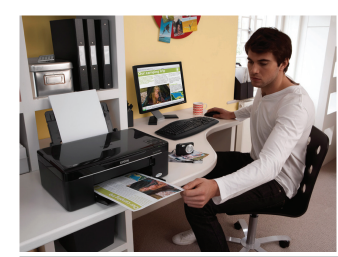


Epson Stylus® NX125

Print | Copy | Scan





Smart. Simple. Amazing.



Features and Benefits

- Up to 28ppm print speed
- 4 Individual Ink Cartridges only replace the colour you use
- Choice of ink cartridge capacities available
- Epson DURABrite® Ultra Resin Coated Pigment Ink for water, smudge & fade resistant prints
- Up to 1200dpi Scanning

Epson Stylus[®] NX125 Print | Copy | Scan

Printer

PRINTER TYPE	
Epson Stylus® NX125	C11CA82401
PRINTING METHOD	On-demand Inkjet (piezoelectric)
NOZZLE CONFIGURATION	90 nozzles Black, 29 nozzles each colour (Cyan, Yellow, Magenta)
MINIMUM INK DROPLET VOLUME	4 Picolitres
RESOLUTION	

RESOLUTION	
	5760 x 1440 optimised dpi with (with Variable Sized Droplet Technology)
PRINT SPEED	
BLACK TEXT (MEMO) A4 (Draft)^	28ppm*
COLOUR TEXT (MEMO) A4 (Draft)^	15ppm*
Photo 4" x 6" (10 x 15cm) (Draft)^	Approx. 91 sec *+

Print Speed Data Printout Patterns The thumbnail images below show the printout patterns used to determine print speed specifications.

*"Second" rating refers to the time taken to print one page. The computer environment we test under is as follows: CPU: Pentium 4, 2.4GHz; RAM: 512MB; OS: Windows XP professional; Interface/Connectivity: USB2.0 HighSpeed; SOFTWARE: Word XP/PhotoShop7.0; PAPER: Epson Premium Glossy Photo Paper or Plain Paper

 \wedge Print speed (PPM) when printed on A4 plain paper in the fastest mode.

+ 10x15cm photo print speed when printed on Epson Premium Glossy Photo Paper borderless in draft mode. Print speed may vary depending on system configuration, print mode, document complexity, software, type of paper used and connectivity. Print speed does not include processing time on host computer.

PAPER HANDLING

PAPER SIZES	A4, Letter, Legal, 8x10", 5x7", 4x6", 3.5x5", 5x8", A6, A5, B5, Envelopes: No10, DL, C6
PAPER HOLD CAPACITY	Input capacity: 100 sheets, A4 Plain paper (60g/m2)

True BorderFree™ printing is available for the following media sizes: 4"x6", 5"x7" and A4. Media types recommended : Premium Glossy Photo paper A4, 4"x6" and 5"x7", Matte Paper - Heavyweight. BorderFree prints are media dependent.

Scanner

Juannei	
SCANNER TYPE	A4 Flatbed colour image scanner
SENSOR TYPE	CIS
DOCUMENT SIZE	Up to A4
PIXEL DEPTH	Input 48bits (16bits/colour) / output 24bits (8bits/colour)
SCANNING RESOLUTION	600 x 1200 dpi
MONO SCAN SPEED	A4 300dpi 4msec/line A4 600dpi 12msec/line
COLOUR SCAN SPEED	A4 300dpi 5msec/line A4 600dpi 15msec/line

Copy Function

COPY SPEED	
Copy Speed Black Text Memo (A4)**	Approx. 11sec (normal mode)
Copy Speed Colour Text Memo (A4)**	Approx. 38sec (normal mode)
** Copy speed when printed on plain paper in the fastest mode. Copy speed may vary depending on copy mode,	
document complexity, type of paper used an	d number of copies.

General

OPERATING SYSTEMS	
PRINTER DRIVERS***	Windows® 7/7x64/Vista/Vista64/XP/XPx64, Mac® OS 10.4.11 or later with USB*
*** Drivers if available are downloadable from Tech Epson	
ELECTRICAL SPECIFICATIONS	
RATED VOLTAGE	AC 220 ~ 240V

	00 00112		
POWER CONSUMPTION	Approx. 12.0W (Standalone copying ISO/ Approx 1.7W (Sleep Mode)	Approx. 12.0W (Standalone copying ISO/IEC 24712 Pattern) Approx 1.7W (Sleep Mode)	
NOISE LEVEL			
NOISE LEVEL #	5.3B (IS07779 Pattern with Premium Glo RPM mode) 37.6dB(A) (IS09296)	ossy Photo Paper / Photo	
# According to IS07779 Pattern with Pr	emium Glossy Photo Paper / Photo RPM mode.		
INTERFACES			
CONNECTIVITY	USB 1.1— Compatible with the USB 2.0 included)	Specification (cable	
PRINTER SOFTWARE (AVAILABLE ON	CD-ROM ONLY)		
SOFTWARE TOOLS	Epson Easy Photo Print Epson Web-To-Page Online Guide		
WARRANTY			
	12 months return to base	Standard	
	Optional Additional 2 Year Warranty	2YWNX125	
	Epson Warranty		
PRODUCT DIMENSIONS	436mm (W) x 304mm (D) x 150mm (H)	436mm (W) x 304mm (D) x 150mm (H)	
WEIGHT	3.9kg	3.9kg	
LIGHTFASTNESS			
LIGHTFASTNESS#	120 years on Epson Matte Paper - Heavy	120 years on Epson Matte Paper - Heavyweight	
LIGHTFASTNESS TEST CRITERIA (IND	OOR DISPLAY CONDITIONS)		
Light source	Fluorescent light		
Intensity	70k lux	70k lux	
Temperature	24°C	24°C	
Humidity	60% RH	60% RH	
Glass Mount	2mm, soda lime	2mm, soda lime	
Fade Criteria	Pure YMC 30% loss at OD=1	Pure YMC 30% loss at OD=1	
Display Life Calculation	Total illuminance/(500 lux x 10 hours x 3	65 days = 1 year)	

50 ~ 60Hz

Tests developed and conducted by Epson under fluorescent light (indoor display condition) with glass mount. The data is calculated by Epson's accelerated test of prints on specialty media. Data is calculated using accelerated simulation of fading under indoor preservation conditions including fluorescent light indoor display. Temperature, humidity and some atmospheric gases may also affect the rate of fading. The estimated lightfastness period does not indicate the colour changing or the durability of the paper itself. Epson recommends that your prints be stored in a photo album (or plastic photo storage box) in acid free, archival sleeves commonly available from most camera shops.

RATED FREQUENCY

INK GANTRIDGES	
STANDARD INK CARTRIDGES	133 Black, 133 Cyan, 133 Magenta, 133 Yellow
ECONOMY INK CARTRIDGES	132 Black, 132 Cyan, 132 Magenta, 132 Yellow
INK CARTRIDGES YIELDS	
STANDARD INK CARTRIDGE YIELDS^^	Black 245, Colour Composite 385 pages
ECONOMY INK CARTRIDGES YIELDS^^	Black 170, Colour Composite 215 pages
AA According to ISO/IEC24711 and 24712	tost quito Click here for details on ISO testing (BDE)

^^ According to ISO/IEC24711 and 24712 test suite. Click here for details on ISO testing. (PDF)

† Maximum pages per minute (PPM) are measured after first page with text patterns in Draft Mode on plain paper. ISO ppm is based on ISO/IEC 24734. Black and colour 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.au/printspeed for details, including complete ISO reports.

*Some applications and/or functions, like two-sided printing, may not be supported by Mac®



EPSON



3 Talavera Rd, North Ryde, NSW, 2113 Better Products for a Better Future[®] www.epson.com.au/company/environment

> www.epson.com.au www.epson.co.nz



Specifications