



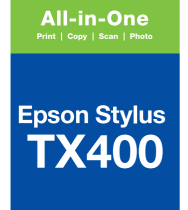
All-in-One

Print | Copy | Scan | Photo

Epson Stylus TX400

Best Value with Individual Ink
Cartridges, Water and Smudge
Resistant Prints and
Fade Resistant Photos

- 2.5" colour LCD
 - Preview and print photos without a PC
- Epson DURABrite™ Ultra Inks
 - Water and smudge resistant prints, 120 years fade-resistant prints
- · Economical individual ink cartridges
 - Only replace the colour you use



Versatile and Efficient Features, Long-Lasting and Affordable Prints

The Epson Stylus™ TX400 offers versatile features and amazing print quality for an affordable and enjoyable printing experience.

Easy Navigation with Tiltable 2.5" Colour LCD Screen

Easily view and print photos on the Epson Stylus™ TX400 with a built-in tiltable 2.5" colour LCD screen.



PC-free Printing for Greater Ease of Use Enjoy effortless PC-free printing with the Epson Stylus™ TX400 with Pictbridge capabilities and multi-card slots.



Epson DURABrite™ Ultra Inks for Long-Lasting Prints

Epson DURABrite Ultra Ink is renowned for its smudge, fade and water-resistant qualities, but you can also be assured of sharp black text and glossy photos to meet both your general and photo

printing needs.





Without Epson DURABrite™ Ultra Ink

With Epson DURABrite™ Ultra Ink

Low Cost Individual Ink Cartridges

Save money with the Epson Stylus™ TX400 because you only replace the colour you use.



Fast Print Speeds for Increased Productivity

Improve productivity with the Epson Stylus™ TX400:

- Print speed of up to 34ppm
- Copy speed of up to 30cpm
- Photo print speed of approximately 19 seconds

High Resolution for Best Print Quality

With a high resolution of 5760dpi, you are always assured of high quality printouts. The Epson Stylus™ TX400 is also capable of producing quality borderless photo prints, making it a convenient tool for your creative photo projects.



Photo Perfection with Epson Creativity Suite

The Epson Stylus™ TX400 comes with powerful and easy to use photo and document management software including:

Epson Easy Photo Print

Achieve photo lab quality prints in just 3 steps with this easy to use software.



Step 3 Print

Dust Removal Tool

Easily achieve that beautiful print with the one-click dust removal tool.

Epson PhotoEnhance

Epson PhotoEnhance gives you beautiful and natural prints with automatic adjustments of skin tones.

colour casts and exposure levels.



Red Eye Correction

Pictures with red eye effect can be easily corrected at a click of a button.







Partners in Perfection







Epson specialty paper is developed to complement Epson genuine inks in producing exceptionally high quality prints.



Epson inks are designed specifically to work with your Epson printer to deliver stable, long-lasting prints.

All-in-One **Epson Stylus**[™] TX400



†To use USB port, your PC must conform to PC98 specifications, and have Windows preinstalled. Consult the documentation provided with your PC for further information about USB connectivity. Note also that printing errors may occur if non-standard cables or more than 2 USB hub connections are used.









* 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 in default mode. Print speed may vary depending on system configuration, print mode, document complexity, softwar type of paper used and connectivity. Print speed does not include processing time on host computer







4x6

** Copy speed (CPM) when printed on plain paper in the fastest mode. Copy speed may vary depending on copy mode, document complexity, type of paper used and number of copies.

EPSON is the registered trademark of SEIKO EPSON CORPORATION. All other product names and other company names used herein are for identification purpose only and may be the tradarks or registered trademarks of their respective owners. EPSON disclaims any ad all rights in those marks. Scan/ Print samples shown herein are simulations. Specifications ae subject to change without notice.



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

SPECIFICATIONS

PRINTING METHOD

On-demand ink jet (piezoelectric) PRINT DIRECTION Bi-directional printing, Uni-directional printing

la8

PRINT QUALITY

PRINT SPEED

MAXIMUM RESOLUTION MINIMUM INK DROPLET VOLUME

2.5" Colour LCD

83ppi

BLACK TEXT MEMO (A4) Approx. 34 ppm (Draft)#1 COLOUR TEXT MEMO (A4) Approx. 34 ppm (Draft)#2 PHOTO 10v15cm/4v6in

CONTROL PANEL LCD SCREEN

COPY MODES

Approx 88 secs per photo (Default Borderless)#3

5760x1440 dpi (with Variable-Sized Droplet Technology)

Resolution

COPY SPEED BLACK TEXT MEMO (A4) COLOUR TEXT MEMO (A4) REDUCTION/ENLARGEMENT

Approx. 30 cpm (Draft) Approx. 30 cpm (Draft) Auto Fit Function Standard copy mode/ BorderFree

SCAN TECHNOLOGY SCANNER TYPE SENSOR TYPE

A4 Flatbed colour image scanner CIS

SCANNING SPEED MONOCHROME I COLOUR MONOCHROME | COLOUR

A4 300dni 2.2mSec/line | 7.2msec/line 7.2msec/line | 13.1msec/line A4 600dpi 8.8msec/line | 26.2msec/line A4 1200dpi

MONOCHROME I COLOUR CARD SLOT FUNCTION BUILT-IN SLOT SUPPORTED MEMORY CARDS

OPTICAL RESOLUTION

CF Type II, Memory Stick, SD/MMC, xD-Picture card Compact Flash (Memory card only), MicroDrive, Memory Stick, Memory Stick Duo-Memory Stick PRO, Memory Stick PRO Duo-, MagicGate Memory Stick, MagicGate Memory Stick Duo-, SD, SDHC, MiniSD-, MiniSDHC-, MicroSD-, MicroSDHC-Multi Media Card, xD-Picture card, xD-Picture card Type-M, xD-Picture card Type-H JPEG (Exif ver 2.21) - DCF version 1.0/2.0, DPOF Compliant

1200 x 2400dpi, 48 bits input (16 bits/colour), 24 bits output (8 bits/colour)

73HN INK SERIES (HIGH CAPACITY) BLACK INK CARTRIDGE 73N INK SERIES (STANDARD CAPACITY) BLACK INK CARTRIDGE CYAN INK CARTRIDGE

385 pages^

245 nages^ 335 pages^ (Composite Yield)

~requires adapter

YELLOW INK CARTRIDGE ^Rased on ISO/IEC 24711 & 24712 Test Suite

INTERFACE

FILE FORMAT

Hi-Speed USB - Compatible with the USB 2.0 Specification[†] PictBridge

PAPER HANDLING PAPER FEED METHOD PAPER HOLD CAPACITY PAPER SIZE(Euro/CISMEA/Asia) PRINT MARGIN

MAGENTA INK CARTRIDGE

Friction feed Input capacity: 120 sheets, A4 Plain paper (64g/m²) A4, A5, A6, B5, Letter, Legal, 5x7", 4x6", Envelopes: No.10, DL, C6

MAXIMUM PAPER THICKNESS

0mm top, left, right, bottom via custom settings in printer driver; otherwise 3mm top, left, right, bottom 0.33mm (Epson genuine media only)

INPUT DATA BUFFER

NOISE LEVEL

ON-LINE GUIDE

COLOUR MATCHING

ICM Profiles (Windows), AdobeRGB (Windows and Mac), ColorSync2.0 Compatible (Mac) 5.4B, 41dB(A) according to ISO7779 pattern with PGPP/ Photo RPM mode (per ISO/IEC24712 pattern)

ELECTRICAL SPECIFICATIONS

Rated Voltage Rated Frequency Power Consumption

AC 220-240V 50~60 Hz Approx. 12W (per ISO24712 Letter Pattern) Energy Star Compliant

PRINTER SOFTWARE ON CD-ROM PRINTER DRIVERS

Windows 2000/XP/XP x64 Edition/Vista Mac OS 10.3.9/10.4.x/10.5.x or later

EPSON SPECIALTY MEDIA Paper type Ultra Glossy Photo Paper Premium Glossy Photo Paper Glossy Photo Paper Premium Semigloss Photo Paper Premium Inkjet Plain Paper Bright White Inkiet Paper Photo Quality Inkiet Paper

Matte Paper Heavyweight