



All-in-One Print | Copy | Scan | Photo | Fax

Epson Stylus Photo TX800FW

Heavyweight Performer, A new Statement in Design

- Wireless Network Connectivity
 Integrated Ethernet/wireless connectivity for shared printing
- Epson Claria[™] Photographic Ink
 - High definition photo prints
 - No wastage with individual ink cartridges
- Large 7.8" Touch Panel - Easy and seamless access to all functions
- 30-sheet Auto Document Feeder
 For effortless scanning, copying and faxing



Epson Stylus[™] Photo TX800FW

Designed for your dynamic lifestyle with wireless connectivity & high quality document and photo printing

The Epson Stylus[™] Photo TX800FW, synchronises style, performance and versatility to bring you the perfect printing experience.

A New Statement in Design

The Epson Stylus[™] Photo TX800FW is wrapped in an Italian designed piano black body exuding style and substance. Intuitively designed, the paper feeder, memory card slots, control panel and ink cartridges are located in front for easy access.

Touch Panel for Simplicity of Use

With a large 7.8" touch panel, operation is a breeze with all functions at your fingertips. In addition, it is tilt adjustable and comes with high definition LCD backlighting for easy viewing under all light conditions.



Carefree Wireless Connectivity

Wireless LAN enables printer sharing among multiple users at home and in the office. An array of functions, including scanning, faxing, copying and printing, can be used on a wireless network, saving space and enhancing productivity.



Auto Document Feeder

The Epson Stylus[™] Photo TX800FW is equipped with an Auto Document Feeder, bringing you efficient multiple-page copying, scanning and faxing of up to 30 sheets.

Superb Print Speed

Built with Epson's Micro Piezo print head technology, the Epson Stylus[™] Photo TX800FW prints at an amazing print speed of up to 40 pages per minute.



Dual Paper Trays, **Optional Duplex Printing**

Built-in dual paper trays enable greater paper storage. In addition, the Epson Stylus[™] Photo TX800FW is capable of duplex printing which will greatly reduce paper wastage.



Professional Ouality

Epson's Micro Piezo print head technology and Variable Sized Droplet Technology combine to ensure fast print speeds, smooth colour gradation and precision printing every time. With ink droplets from 1.5pl and high resolution printing at up to 5760 dpi, rest assured even intricate details will be accurately reproduced in every print.







Long Lasting Brilliance

Epson's 6 colour Claria™ high-definition photographic ink produces an ultimate combination of professional photo quality and longevity, to 200 years.

Printed on Epson's range of photo papers, it delivers ultra high definition, colour reproduction and glossiness, with a durability superior to that of lab photos.



In addition, Epson Claria[™] Photographic ink is available in individual ink cartridges ensuring no wastage, as you only need to replace the colour you use.

Photo Perfection with Epson Creativity Suite

The Epson Stylus™ Photo TX800FW comes with powerful and easy-to-use photo editing software including:

Epson Easy Photo Print

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



Epson PhotoEnhance

Epson PhotoEnhance automatically adjusts colour balance to best correct poor quality photos. Its Portrait Enhance capabilities, auto detects faces and enhances face definition and skin radiance.





Before

After



Partners in Perfection



An indispensable back-up and viewing solution for all professional photographers on-the-move. Review and share your photo shoots with absolute clarity on location with Epson Multimedia Storage Viewer*.



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



Epson specialty paper media is designed to complement Epson genuine inks to produce exceptionally high quality prints.

Epson Stylus^{**} Photo TX800FW

Weight: 10.7KG



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, software, type of paper used and connectivity. Print speed does not include processing time on host computer.

**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.



Black text

Black text and graphics Photo 4P

(4"x6")

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 trademarks or registered trademarks of their respective owners, Epson disclaims any and all rights in those marks. Scan/Print samples shown herewith are simulations. Specifications are subject to change without notice.



SPECIFICATIONS

SPECIFICATIONS	
PRINTER TYPE	
PRINTING METHOD	On-demand ink jet (piezoelectric)
NOZZLE CONFIGURATION PRINT DIRECTION	180 nozzles Black, 180 nozzles, each colour (Cyan, Magenta, Yellow, Light Cyan, Light Magenta) Bi-directional printing, Uni-directional printing
PRINT DIALETION	ardirectorial printing, one-arectorial printing
MAXIMUM RESOLUTION	5760x1440 dpi (with Variable-Sized Droplet Technology)
MINIMUM INK DROPLET VOLUME	1.5pl
PRINT SPEED	
BLACK TEXT MEMO (A4) COLOUR TEXT MEMO (A4)	Approx 40ppm (Draft) Approx 40ppm (Draft)
PHOTO 10x15cm/4x6in	Abbior obbin (prair)
when printed on Epson Premium Glossy Photo Paper	Approx 10 sec per photo (Draft Borderless)
81N INK CARTRIDGES (HIGH CAPACITY) BLACK INK CARTRIDGE	Approx 570 pages^
CYAN INK CARTRIDGE	Abbiar 210 bages-
MAGENTA INK CARTRIDGE	
YELLOW INK CARTRIDGE LIGHT CYAN INK CARTRIDGE	Apprax 855 (Composite Yield)^
LIGHT MAGENTA INK CARTRIDGE	
82N INK CARTRIDGES (STANDARD CAPACITY)	
BLACK INK CARTRIDGE T0821	Approx 355 pages/
MAGENTA INK CARTRIDGE T0822	
YELLOW INK CARTRIDGE T0824	Approx 525 (Composite Yield)^
LIGHT CYAN INK CARTRIDGE T0825 LIGHT MAGENTA INK CARTRIDGE T0826	
	/Based on ISO/IEC 24711 & 24712 Test Suite
CONTROL PANEL	
LCD SCREEN RESOLUTION	3.5 inch TFT Color LCD + 7.8inch touch panel (Actual sensing area size: 189.7mmx58.6mm) 320pixel x 240pixel
COPY SPEED**	and the second
BLACK TEXT MEMO (A4)	Approx 40 cpm (Draft)
COLOURTEXT MEMO (A4)	Approx 39 cpm (Draft)
REDUCTION/ENLARGEMENT COPY MODES	Auto Fit Function Standard copy mode / BorderFree
SCAN TECHNOLOGY	sanaard opy mode / borderree
SCANNER TYPE	A4 Flatbed colour image scanner
SENSOR TYPE	CIS
OPTICAL RESOLUTION BIT DEPTH	4800X4800 DPI Input 48bits(16bits/colour) /Output 24bits(8bits/colour)
SCANNING SPEED	
SCANNING SPEED MONOCHROME	A4300dpi 2.2 mSec/line
COLOUR	A4300dpi 7.5 msec/line
MONOCHROME	A4 600dpi 7.0 msec/line A4 600dpi 13.1 msec/line
MONOCHROME	A4 1200dpi 8.8 msec/line
COLOUR	A4 1200dpi 25.4 msec/line
FAX FUNCTION FAX SPEED	
FAX SPEED FAX RESOLUTION	Up to 33.6kbps Standard (200x100). Fine (200x200). Photo (200x200 with error diffusion
ERROR CORECTION MODE	CCITU/ITU Group3 fax with Error Correction Mode.
FAX SPEED DIALS (MAX) PAGE MEMORY	60 Names & Numbers Page memory Up to 180 pages (ITU-T No. 1 chart)
FAX TRANSMISSION SPEED	Approx. 3sec/page
CARD SLOT FUNCTION	
BUILT-IN SLOT SUPPORTED MEMORY CARDS	CF Type II, Memory Stick, SD/MMC, xD-Picture card
SUPPORTED MEMORY CARDS	Compact Flash (Memory card only), MicroDrive, Memory Stick, Memory Stick Duo (With Adapter), MagicGate Memory Stick, MagicGate, Memory Stick Duo (With Adopter), Memory Stick PRO, Memory Stick PRO Duo (With Adapter), SD, SDHC, MiniSD (With Adapter), MiniSDHC (With Adapter), MicroSD (With Adopter),
	MicroSDHC (With Adapter), Multi Media Card, MMCplus, MMCmobile (With Adapter), MMCmicro (With Adapter), xD-Picture card, xD-Picture card Type-M,
FILE FORMAT	xD-Picture card Type-M+, xD-Picture card Type-H JPEG (Exif ver 2.21) - DCF version 1.0/2.0, DPOF Compliant
AUTO DOCUMENT FEEDER FUNCTION	
MAXIMUM NUMBER OF ORIGINAL	30pages (Verox-P 64g/m2) or 3 mm (Letter, A4) / 10 sheets (Legal)
	and a second
INTERFACE	
USB	USB - Compatible with the USB 2.0 Specification ¹ (ratio induced
WIRELESS ETHERNET	WiFi 802.11b/g 10 Base=T, 100 Base=TX
PAPER HANDLING	
PAPER FEED METHOD	Friction feed
PAPER HOLD CAPACITY PAPER SIZE	Input capacity: 120 sheets, A4 Plain paper (64g/m) A4, A5, A6,85, 10x15cm/4x6in),13x18cm(5x7in),169 wide size, Letter(8 1/2x11in), Legal(8 1/2x14in), Half Letter(5 1/2x8 1/2in), 9x13cm (3.5x5 in),13x20cm
	(5x8in),20x25cm (8x10in),100x148mm, Envelopes: #10(41/8x91/2in), DL(110x220mm), C6(114x162mm)
PRINT MARGIN	Omm top, left, right, bottom via custom settings in printer driver. Otherwise 3mm top, left, right, bottom.
INPUT DATA BUFFER	64KB
COLOUR MATCHING	ICM Profiles(Windows), AdobeRG8 (Windows and Mac), ColorSync2.0, Compatible(Mac)
NOISE LEVEL	4.8B (A), Measurement: according to ISO7779 Pattern with PGPP/Photo RPM mode
ELECTRICAL SPECIFICATIONS	
RATED VOLTAGE RATED FREQUENCY	AC100 – 120V / AC 220 – 240V * Rated Voltage will vary depending on area 50–60 Hz
POWER CONSUMPTION	Approx. 26W (Standalone copying, ISO10561 Letter Pattern)
	AC100-120V : Approx 5.5W (Sleep Mode), AC220-240V : Approx 5.5W (Sleep Mode)
	AC100-12XV: Approx 0.3W (Power off Mode), AC220-240V: Approx 0.5W (Power off Mode) ENERGY STAR rating
PRINTER SOFTWARE ON CD-ROM	
PRINTER DRIVERS	Windows 2000/XP/XP x64 Edition/Vista
ON-LINE GUIDE	Mac OS 10.3.9 or later with USB Yes

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