



Epson Stylus Photo 1410 Printer Specification Sheet

The high quality, high performance A3+ printer for the digital photography enthusiast

PRINTER TYPE

PRODUCT NAME Stylus Photo 1410 PRODUCT CODE C11C655051

PRINTING METHOD On-demand Inkjet (piezoelectric) **NOZZLE CONFIGURATION** 540 nozzles (90 per colour)

MINIMUM DROPLET SIZE

PRINT SPEED

BLACK TEXT (MEMO) A4 Approx. 15 PPM (Draft)*1 **COLOUR TEXT (MEMO) A4** Approx. 15 PPM (Draft)*2 PHOTO 8" x 10" 111 sec+ (Photo)*3

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







*2 Colour Text (MEMO) A4



Photo 8"x 10" (Photo courtesy of ISO/JIS-SCID. Reprinted by permission.)

"Second" rating refers to the time taken to print one page. "ppm" rating refers to the number of pages printed in one minute. 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

*3 When printed on Epson Premium Glossy Photo Paper @ 720x720 dpi

RESOLUTION

5760 x 1440 Optimised dpi using Resolution Performance Management (RPM) Technology

PAPER HANDLING

PAPER FEED METHOD PAPER HOLD CAPACITY PAPER SIZES

Friction feed with Paper Feeder

Up to 120 sheets at 90gsm

A3+, A3, A4, A5, A6, Letter, B5, Legal, Envelope, Half Letter, 4" x 6", 5" x 7", 8" x 10", 12" x 12", 3.5" x 5", 11" x 14", 11" x 17"

OPERATING SYSTEMS

PRINTER DRIVERS

Microsoft® Windows® 2000 / XP/ XP-64bit / Vista / Mac® OS X/ Tiger

APPLICATIONS

(PRINTER SOFTWARE)

Epson Web-To-Page Epson Creativity Suite Epson Easy Photo Print Epson File Manager Epson Attach to Email Epson Print CD Epson PIF Installer

Camera RAW Plug in for Creativity Suite

INTERFACES

USB 2.0 (Hi-Speed)⁺ for PC/Mac[®]

PictBridge

⁺ To use the USB port, your PC must conform to PC98 specifications, and have Windows® 2000/XP 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 two hub connections are used.

DIMENSIONS (stored)

615mm (W) x 223mm (H) x 314mm (D)

WEIGHT

11.5kg

WARRANTY

12 months return to base Standard

Optional Additional 2 Year Warranty 3YW1410

(*Australia Only)

ENVIRONMENTAL CONDITIONS (OPERATING)

TEMPERATURE 10 ~ 35°C 20 ~ 80% RH

ELECTRICAL SPECIFICATIONS

RATED VOLTAGE AC 220 ~ 240V

RATED FREQUENCY 50Hz

DURABII ITY

Dark storage: 200 years album storage

INK CARTRIDGES

BLACK TNK High Capacity Black (T0811) COLOUR TNK

High Capacity Cyan (T0812), High Capacity Magenta (T0813), High Capacity Yellow (T0814), High Capacity Light Cyan (T0815), High Capacity Light Magenta

The Epson Intellidge™ Ink System is designed to work perfectly in harmony with the printer and your choice of media to ensure you get:

- the very best of print quality every print, every time
- and trouble-free, peace-of-mind printing every print, every time

The Epson Intellidge™ Ink System brings maximum benefits, maximum ink usage and the interchange of Epson cartridges suitable for this model.

The Epson Intellidge™ Ink System gives you easy-to-see, always available information

This printer is designed to be used only with Genuine Epson Intellidge™ ink cartridges Intellidge™ Ink cartridges are not designed for refill.





It's now easier for you to identify Genuine Epson

Epson is gradually replacing the current hologram with the new anti-counterfeit Color Shifting Label

As an International ENERGY STAR Partner, Epson has determined that this product meets the International ENERGY STAR guidelines for energy efficiency. Epson is the registered trademark of Seiko Epson Corporation Epson trademarks of Seiko Epson Corporation. All other names and 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. All print samples shown herein are simulations. Specifications are subject to change without notice.