## **SPECIFICATIONS**

PRINTER TYPE
PRINTING METHOD
NOZZLE CONFIGURTION

PRINT QUALITY
MAXIMUM RESOLUTION
MINIMUM INK DROPLET SIZE

PRINT SPEED BLACK TEXT (MEMO) A4 COLOUR TEXT (MEMO) A4 PHOTO 4R (4 x 6 in.)

COPY SPEED BLACK TEXT (MEMO) A4 COLOUR (DTP) A4

STANDALONE COPIER USABILITY NUMBER OF COPIES REDUCTION / ENLARGEMENT COPY MODES

SCAN FUNCTION SCAN TECHNOLOGY SCANNER TYPE OPTICAL SENSOR

SCAN QUALITY OPTICAL RESOLUTION

CANNING SPEED MONOCHROME (Bi-level) COLOUR

CARD SLOT FUNCTION NATIVE SLOT SUPPORT

OTHER SPECIFICATIONS PAPER HANDLING PAPER FEED METHOD PAPER HOLD CAPACITY PAPER SIZE

PRINT MARGIN SUPPORTED OS DRIVERS

FILE FORMAT

INTERFACE

INK CARTRIDGE BLACK INK CARTRIDGE (T0461) CYAN INK CARTRIDGE (T0472) MAGENTA INK CARTRIDGE (T0473) YELLOW INK CARTRIDGE (T0474)

GENERAL RATED VOLTAGE NOISE LEVEL INPUT BUFFER

POWER CONSUMPTION PSON SPECIALTY MEDIA

**GENERAL USE** PHOTO QUALITY INK JET PAPER PREMIUM INK JET PLAIN PAPER

The following media is suitable for pigment based DURABrite™ ink.

MEDIA TYPE

MEDIA SIZE

CRAFTS
PHOTO QUALITY INK JET CARD
PHOTO QUALITY INK JET CARD
IRON-ON COOL PEEL TRANSFER PAPER РНОТО ОИТРИТ PHOTO OUTPUT
DURABRITE PHOTO PAPER
DURABRITE PHOTO PAPER
DURABRITE PHOTO PAPER
PHOTO PAPER
PHOTO PAPER
PHOTO PAPER
ARCHIVAL MATTE PAPER
MATTE PAPER-HEAVYWEIGHT
DOUBLE-SIDED MATTE PAPER

PRESENTATION TRANSPARENCIES

**EPSON** 

Dealer's Stamp

June 04

INDIA - 191) 802-532-1266-70, CALCUTTA - 287 1355/56, CHENNAI - 820 3941/42, MUMBAI - 825 7286, NEW DELHI - 644 7201/2/3 INDONESIA - (62) 21-57/2-3161 MALAYSIA - (60) 3-562-88288 PHILIPPINES - (632) 813-6567 SINGAPORE - (65) 6337-5711, 605 6586-3111 THALIAND / INDOCHINA - (662) 670-0880

On-demand ink jet (piezoelectric) 90 nozzles (Black), 90 nozzles (Cyan), 90 nozzles (Magenta), 90 nozzles (Yellow)

5760 X 1440 optimised dpi with Variable-Sized Droplet Technology 3 pl

Approx. 15.0ppm (Draft) \*1 Approx. 15.0ppm (Draft) \*2 Approx. 107 sec per photo (Photo) \*3

Approx. 13.0cpm (Draft) Approx. 13.0cpm (Draft)

1-9, 100 Auto Fit Function Standard, Small Margin, BorderFree

A4, Flatbed colour image scanner Colour CIS line sensor

600 X 1200dpi 48 bit in

A4 300dpi A4 600dpi A4 300dpi A4 600dpi 4 mSec/line 5 mSec/line 12 mSec/line 15 mSec/line

Compact Flash/Smart Media/Memory Stick, Memory Stick PRO/ SD/MMC/xD-Picture Card/BBM MicroDrive Memory Stick Duo (PRO/Mini SD (Adapter required) Jpeg (Exif ver 2.21) - DCF version 1.0/2.0

Friction Feed

Input capacity: 100 sheets A4, A5, A6, B5, Letter, Legal, Half Letter, Executive Envelopes: No.10, DL, C6, 132 X 220mm Livelopes, No. 10, Less than 0.52mm

Win 98/ME/2000/XP; Mac OS 9.1, 9.2; Mac OS 10.2 or later with USB

USB 2.0 (Full Speed)<sup>1</sup>

A6 5 X 8"

Α4

Δ4

4 X 6 in. (4R)

A4 10 X 15 cm (4R) A4 A4 A4

540 pages comparable with 3.5% ECMA (ISO10561) at 360dpi 260 pages, 5% in calculation 260 pages, 5% in calculation 260 pages, 5% in calculation

AC 220 ~ 240V 45db(A) (ISO 7779) 32KB Approx. 11W (Standalone copying, ISO10561, Approx. 2.5W (Sleep Mode)

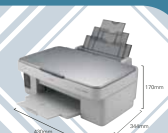
ORDER CODE C13S041061

C13S041214

C13S041054 C13S041121 C13S041154

C13S041736 C13S041733 C13S041332 C13S041255 C13S041140 C13S041342 C13S041259 C13S041569

C13S041063



EPSON Stylus™ CX4500 Weight=Approx. 6.8kg

<sup>1</sup>To use the 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 two hub connections are used

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







(4 x 6 in.)

Print Speed Note: The print times shown in this brochure are the average time The print times shown in this brochure are the average time for multiple prints of the same page over one time or time to print one photo. Times are measured from "Print' command to delivery of the page in the tray. The speeds were achieved using the following system: 16hz Pentium III, 128MB RAM, Windows XP, USB 1.1 interface. Print times will vary depending on compact configuration, settings application, coverage and page complexity.

- 80 years on Epson Matte type media
- Under fluorescent (indoor display condition) with glass
- For use with EPSON Matte Paper Heavy Weight.
   The data is calculated by EPSON's accelerated test and it
- does not mean EPSON guaranteed periods The estimated longevity does not indicate the colour changing and the durability of the paper itself
- Lightfastness rating may vary depending on papers This lightfastness test is a simulation of colour fading in an indoor preservation conditions that you display your prints. Factors, other than light, such as ozone, temperature and

Lightfastness Test Criteria (Indoor Display Condition)

Light source : Fluorescent light Intensity : 70,000 lux Temperature : 24°C Humidity : 60%RH Glass mount : 2mm, soda lime Fade criteria : Pure YMC 30% loss at OD=1 Display-life : Total illuminance /(500 lux x 10 hours Calculation x 365 days=1 year)

humility can affect the print life.

\*Test developed and conducted by EPSON.

EPSON is the registered trademark of SEIKO EPSON 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 trademarks or registered trademarks of their respective owners. EPSON disclaims any and all rights in those marks. Scan/Print samples shown herein are simulations. Specifications are subject to change without notice.

www.epson.com.sg www.epsonphoto.com.sg