

Epson K100/K200

SPECIFICATIONS			
Epson K100 Single Function	PRODUCT CODE	C11CB1440	C11CB15401
	PRODUCT MODEL	K100 (Print)	K200 (Print-Copy-Scan)
154mm (6.1') 330mm (13.0")	PRINTER TYPE PRINTING METHOD NOZZLE CONFIGURATION PRINT DIRECTION	On-demand ink jet (piezoelectric) 512 nozzles Black (128 nozzles x 4 lines) Bi-directional printing, Uni-directional printing	
Welght 4.6 kg / 10.1 lb Epson K200 All-In-One Print Copy Scan	PRINT FUNCTION MAXIMUM RESOLUTION MINIMUM INK DROPLET VOLUME PRINT SPEED 'I MAX BLACK DRAFT TEXT - MEMO (A4) BLACK DEFAULT TEXT (A4) DUPLEX PRINTING	1440 x 720 dpi (with Variable-Sized Droplet Technology) 2pl Approx. 37 ppm (Draft) Approx. 16 ppm (ISO Default) Yes	
171mm (6.7°) 363mm (14.3°)	COPY FUNCTION MAX BLACK DRAFT TEXT - MEMO (A4) MAXIMUM COPY RESOLUTION REDUCTION/ENLARGEMENT COPY MODE MAXIMUM COPIES FROM STANDALONE	N/A N/A N/A N/A N/A	First copy out in 4 sec 360 x 360 dpi 100% only Standard copy mode only 20
Weight 6.1 kg / 13.4 lb *Cost-per-page (CPP) was calculated with Epson published yields* based on the ISO/IEC 24711 lests and using the 137 lnk cartridge MSRP Actual lnk cartridge price may vary and Epson does not guarantee the CPP. *1 Print speed (Pages Per Minute) is	SCAN FUNCTION SCANNER TYPE SENSOR TYPE OPTICAL RESOLUTION MAXIMUM HARDWARE RESOLUTION MAXIMUM SCAN AREA SCANNER BIT DEPTH GRAYSCALE BLACK & WHITI	N/A N/A N/A N/A N/A N/A N/A N/A	Flatbed colour image scanner CIS 1200 dpi 1200 x 2400 dpi 216 x 297 mm (8.5" x 11.7") 48-bit internal, 24-bit external 16-bit internal, 8-bit external 16-bit internal, 1-bit external
calculated when printed on A4 plain paper in the fastest mode, 10 x 15 cm photo print speed when printed on Epson Premium Glossy Photo Paper. 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 on host comouter.	SCAN SPEED MONOCHROME 300DPI COLOUR 300DPI MONOCHROME 600DPI COLOUR 600DPI MONOCHROME 1200DPI COLOUR 1200DPI	N/A N/A N/A N/A N/A N/A	Approx. 2.2 msec/line Approx. 7.5 msec/line Approx. 7.0 msec/line Approx. 13.1 msec/line Approx. 8.8 msec/line Approx. 25.4 msec/line
*2 Supported Paper for each market should be confirmed by referring to following *Epson Specialty Media*	PRINTER INTERFACE USB ETHERNET	Hi-speed USB - Compatible with the USB 2.0 Specification 100BASE-TX/10BASE-T	
Chapter '3 The quoted yields are for two 137 ink cartifidges of Epson monochromatic products 'K100K200' and were estimated using ISONEC 24711 tests in default mode and single slided continuous printing methodology, using the monochrome test pattern provided in ISONEC 19752. Actual yields will be lower with higher-density images, hot or dusty conditions or less frequent printing. All ink cartridges are used for printing and all-in-one maintenance, and all ink cartridges have to be installed for printing. For print quality.	PAPER HANDLING PAPER FEED METHOD NUMBER OF PAPER TRAY PAPER HOLD CAPACITY INPUT CAPACITY OUTPUT CAPACITY PAPER SIZE MAXIMUM PAPER SIZE PRINT MARGIN	Friction feed 1 250 sheets, A4 Plain Paper (75g/m²) 150 sheets, A4 Plain paper (75g/m²) 50 sheets, A4 Plain paper (Default Text - Memo) A4, A5, A6, B5, 10 x 15 cm (4" x 6"), 13 x 18 cm (5" x"), 9 x 13 cm (3.5" x 5"), Letter (8 1/2" x 11"), Legal (8 1/2" x 14"), Half Letter (5 1/2" x 8 1/2"), 13 x 20 cm (5" x 8"), 20 x 25 cm (8" x 10"), 16.9 wide size, 100 x 148 mm, Envelopes: #10 (4 1/8" x 9 1/2"), DL (110 x 220 mm), C6 (114 x 162 mm) 8.5" x 44" 3mm top, left, right, bottom	
part of the ink from the included cartridges is used for printer startup and a variable amount of ink remains in the cartridges after the replace	NOISE LEVEL LwAd: 5.5 B(A) LpAm: 42 dB(A)		ing to ISO7779 Pattern ording to ISO9296
ELECTRICAL SPECIFICATIONS RATED VOLTAGE RATED FREQUENCY POWER CONSUMPTION PRINT MODE ISO/IEC 24712 PATTERN STANDALONE COPYING MODE ISO/IEC 24712 PATTERN STANDALONE COPYING MODE ISO/IEC 24712 PATTERN Approx. 3.2W (AC100 - 1 Approx. 3.2W (AC20 - 2 Approx. 3.2W (AC100 - 2 Approx. 0.2W (AC100 - 2		50 - Approx. 18W (AC100 - 120V)	J Voltage will vary depending on area) 60 Hz Approx. 18W (AC220 - 240V) Approx. 15W (AC220 - 240V) Approx. 4.5W (AC220 - 240V) Approx. 2.6W (AC220 - 240V) Approx. 0.3W (AC220 - 240V)
company names used herein are for identification purposes only and are the trademarks or registered trademarks of their respective owners.	PRINTER SOFTWARE ON CD-ROM OPERATING SYSTEM COMPATIBILITY	Windows XP / XP Professional x64 Edition / Vista / 7 Mac OS 10.4.11 or later	
EPSON disclaims any and all rights in those marks. Scan/Print samples shown herein are simulations. The actual product design and contents may vary. Specifications are subject to change without notice.	ON-LINE GUIDE	Yes	
	EPSON GENUINE INK CARTRIDGES T1371	PAGE YIELD '3 ORDER CO 2000 T137193	DF

EPSON SERVICE @ CHANGI EPSON SERVICE @ FUNAN

C&P Changi Districentre 2 3rd Level 3 Changi South Street Singapore 486351 Funan DigitalLife Mall Singapore 179097

Printed February 2011



Sales Enquiries 6586 3111

www.epson.com.sq

INKJET PRINTER Epson K100/K200

EPSON EXCEED YOUR VISION

Monochrome printing at only 1¢ per page*



Epson Micro Piezo™ print head technology is built with extreme durability, delivers amazingly fast print speed and is both cost and energy efficient. Epson's latest innovation gives you K100/K200 monochrome inkjet printers designed to deliver high-quality prints with reliability and savings, the perfect solution to your home and office printing needs.

Save more with low running cost of just US\$0.01*

Epson K100/K200 inkjet printers offer excellent value for money with its high yield at an unbelievably low printing cost of US\$0.01* per page

· Reduce paper wastage with built-in duplexer Experience minimised paper wastage and hassle-free printing with the Epson's built-in duplexer that allows greater time and cost savings

· Optimise workgroup productivity with laser-like printing

Boost your workgroup productivity with Epson's latest monochrome inkjets that print at a superb speed of 16ppm for more crisp monochrome text documents

Refer to specifications for details

At as little as US\$0.01* per page. Enjoy exceptional running cost with

the all-new 137 ink.

Epson K100/K200.indd 1-2 2/17/11 6:09:45 PM









Save more with low running cost of just US\$0.01* per page

Gain impressive long-term savings and significantly reduced operational costs with the printing efficiency of Epson's latest inkjet model. Its high-capacity ink cartridges make printing monochrome documents highly affordable at only US\$0.01* per page, up to 70% lower cost per page than monochrome lasers*.



* Refer to specifications for details

Reduce paper wastage with built-in duplexer



Built-in duplexer provides convenient double-sided printing at a fast speed of 8ppm, reducing both time-consuming frequent trips to the printer and the hassle

of manually flipping paper, and improving efficiency and cost savings. Minimise the burden on the environment as you improve efficieny and cost-savings.

Optimise workgroup productivity with laser-like printing speed



With a print speed of up to 16ppm for monochrome text and 37ppm for drafts, you cut down significantly on waiting time. Printing quick-reference

documents has never been this fast and easy.

Extend paper handling capacity with easy-access front tray

The easy-access front paper tray with highcapacity paper handling capability* makes paper loading convenient and reduces time spent on refilling.

* Up to 250 sheets for K100 and 150 sheets for K200

Work efficiently in group with built-in Ethernet connectivity

Share your printer amongst multiple users at home or within the office. An array of functions, including scanning* and duplex printing, can be used more efficiently with Ethernet connectivity.

* Scan function applicable to Epson K200 model only









Maximise productivity and savings with high page yield

Through the use of two black cartridges, the K100/K200 inkjet printers produce a 2,000 page yield that helps keep your operating costs as low as they can qo.

You can also convert your documents effortlessly into editable text format with ABBYY FineReader Sprint 9.0x*.

* Applicable to Epson K200 model only

Cut down your operation cost

Built with Epson's proprietary Micro Piezo™ technology, this inkjet printer lets you print with energy consumption of approximately 15 watts* only, significantly lower than that of conventional laser printers.

* Based on K200 on standalone copying mode ISO/IEC 24712 pattern

Assured quality with Epson DURABrite® Ultra Ink

Enjoy long-lasting, high-quality prints that are smudge, fade and water resistant

Epson DURABrite™ Ultra Ink, an all-purpose ink for everyday printing, promises vibrant monochrome prints that last. Superior printing quality is now possible with this revolutionary smudge, fade and water resistant ink.



Enjoy greater savings with Epson cost-effective INKdividual™ cartridges

With Epson cost-effective INKdivdual™ cartridges, you can now maximise usage of your ink cartridges when you replace only the depleted one, considerably reducing your printing cost in the long run.



PARTNERS IN PERFECTION



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



An efficient partner for all your office document digitisation needs. Simply scan to archive or to share amazing quality images with accurate colour reproduction.

Scanner GT-S50

Epson K100/K200.indd 3-4 2/17/11 6:10:10 PM



