





Scanner

Efficient Features

- Proficient scanning with no warm up time & built-in ADF

Work Fast, Work Smart.

- Interactive Features
 - Streamline scanning jobs with 4 customisable push buttons
- Text Adjustment Features
 - Superior text and colour enhancement technologies

GT-1500



Achieve More in Less Time with GT-1500

Equipped with new LED technology and high quality scanning capabilities, the GT-1500 with built-in ADF is the ideal A4 document scanner for small to medium businesses.

Highly Efficient Features for Improved Productivity

Powered by Epson ReadyScan LED Technology, and with less heat dissipation, the energy efficient GT-1500 requires no warm-up time, letting users enjoy instant scanning capability with every job.



With a built-in ADF, the GT-1500 further enhances productivity with paper capacity of up to 40 pages, and an efficient scanning speed of 18ppm, while reducing the hassle of manually replacing documents on the flatbed.



For greater efficiency, the Correct Document Skew feature reduces time spent on manually adjusting documents on the flatbed.

Epson Event Manager for Faster Job Completion

Enjoy one-touch scanning with 4 customisable buttons on the front panel of the GT-1500. Up to 10 personalised job settings can be configured and pre-assigned to the 4 buttons, ensuring that repetitive tasks can be performed easily with just a single touch.



Sharper Documents with Text Adjustment Technologies

With text enhancement feature, text is enhanced and unwanted shadows and printings from the reverse side of a printed document can be easily eliminated. Primary colours of Red, Green and Blue can also be enhanced or dropped from a scanned document, resulting in well-defined text documents for file keeping or editing purpose.

Bundled Software for a Complete Document Solution

The GT-1500 comes with powerful and easy to use document editing and management software including:

- ABBYY Fine Reader 6 Sprint Plus*
 Easily convert scanned documents into editable text format
- Page Manager 8
 Perform simple document management





*Version 5 for Mac

PDF Features for Added Convenience

Additional functions include the ability to add or edit pages after scanning the documents into PDF files and these files can be easily sorted by selecting odd or even pages. With Epson Scan 3.4, users can save their PDF files as searchable PDF, enjoying easy access and search of their scanned documents using key words or phrases.

For additional security, save scanned documents as encrypted PDF files. With this option, users can enjoy security options for reading, editing and printing of scanned documents.



Partners in Perfection



Epson Stylus™ Inkjet Printers offer unsurpassed quality and value for every printout.

- Assured durability with Epson DURABrite™ Inks
- Amazing print quality with optimised 5760dpi
- INKdividual™ Inks for maximum savings

Scanner

GT-1500

Weight - approx. 3.9kg



^To use the USB port, consult the documentation provided with your PC for further information about USB connectivity. Please note that errors may occur if non-standard cables or multiple hub connections are used

Scanning Speed Data Pattern The thumbnail images below show the scanning patterns used to determine scanning speed specifications

System Configuration of Scanning Speed CPU: Pentium 4, 3.2GHz RAM-1GR

USB2.0 Hi-Speed Windows XP Professional Edition Adobe Photoshop 7.01E I/F: 0.5 Soft:

[®] Optical resolution as defined in ISO14473, as the fundamental rate of the sensor





Line Art (Memo)

Photo (Photo courtesy of ISO/JIS-SCID. Reprinted by permission.)

Scanning speed test results vary according to system configuration, dpi setting, and scan mode setting. However, documents and photos other than those pictured above can be substituted without significantly affecting test results

When scanning resolution is high, scanning size may be restricted









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 herein are simulations. Specifications are subject to change without notice.



SPECIFICATIONS

SCANNER TYPE Flatbed A4 colour image scanner OPTICAL RESOLUTION

Flatbed: 1,200 x 2,400 dpi with Micro Step™ Drive ADF: 600 x 600 dpi

INTERFACE

STANDARD USB2.0 (Type-B standard connector) x 1

CONFIGURATION

DOCUMENT SIZE

RASIC

PHOTOELECTRIC DEVICE 3 lines colour CCD

LIGHT SOURCE White LFD SCANNING METHOD Fixed document and carriage moving

PERFORMANCE PIXEL DEPTH

200DPI MONOCHROME

OUTPUT RESOLUTION 50 dpi to 4,800 dpi (50 ~ 2400dpi in 1dpi increment, 3200dpi, 3600dpi, 4800dpi)

18ppm (PDF)

12ppm (PDF)

Flatbed: 216 x 297mm (8.5 x 11.7 inches) ADF: 216 x 356mm (8.5 x 14.0 inches)

In: 16 bit/pixel Out: 1, 8, 16 bit / pixel

1.408 msec/line

SCANNING SPEED (A4, Speed priority scanning mode) Line Speed With ADF

200DPI COLOUR 1.536 msec/line 300DPI MONOCHROME 1.536 msec/line 300DPI COLOUR 1.536 msec/line 600DPI MONOCHROME 1.664 msec/line 600DPI COLOUR 3.392 msec/line

1200DPI MONOCHROME 3.392 msec/line 1200DPI COLOUR 6.656 msec/line

ΔDF TYPE

Sheet through, Simplex scanning PAPER SUPPLY Paper Supply: Face up load

Paper Out: Face down eject DOCUMENT SIZE A4, Letter, Legal, B5, A5, A6 Max. size: 216 x 356 mm

Min. size: 105 x 148.5 mm PAPER SETTING CAPACITY 40 pages (75g/m²) PAPER WEIGHT 50-120g/m2 No free-stop type

SUPPORTED PLATFORMS

AUSB 1.1 & USB2.0 HI-SPEED Microsoft® Windows® 2000 Professional/ XP (Home Edition/ Professional/ Professional X64)/

Windows Vista® Mac OS® X 10 2 8 or later

*USB2.0 Host Driver by Microsoft is required

ENVIRONMENTAL CONDITIONS TEMPERATURE

10°C to 35°C (operating) -25°C to 60°C (storage)

HIMIDITY 10% to 80% without condensation (operating) 10% to 85% without condensation (storage)

RELIABILITY

FLATBED 50,000 cycles ADF 50,000 cycles

ELECTRICAL SPECIFICATIONS

RATED VOLTAGE AC220-240V

FREQUENCY 50 to 60Hz (Rated)

POWER CONSUMPTION Operating: 12.5W Ready mode 5.5W Sleep mode: 2.4W Power off: 0.6W