EPSON° GT-15000



- Superb, high quality results from 600dpi and 48-bit colour
- Optional Auto Document Feeder scans up to 16ppm
- Flexible, USB 2.0 High-Speed, SCSI or optional IEEE 1394 interfaces
- EPSON one-touch Start Button and Automatic Document Size Detection
- EPSON Scan driver software to match different levels of experience
- Zero warm-up, High-Bright Xenon Lamp for instant use

EPSON® GT-15000



The EPSON GT-15000 delivers faster scanning speeds and greater efficiency to business and educational users. It can be networked or used as a standalone scanner, and is an excellent solution for space-efficient paperless archiving. Brochures, proposals, quotations and faxed letters, as well as textbooks, maps, projects and photos can be scanned in vivid, sharp colour at the touch of a button and shared across a network.

This scanner combines quality, simplicity and speed, with an output resolution up to 9600dpi for A3 documents and speeds of up to 10ppm in colour and 16ppm in mono. It can scan originals up to full size A3/double A4 and differentiate between multiple items, so documents and photos can be captured at the same time.

The latest EPSON Scan driver software includes Home, Office and Professional modes and EPSON Scan can even be used as a standalone scanning application, or TWAIN driver for use with applications such as Adobe® Photoshop®. USB 2.0 Hi-Speed and narrow SCSI are included as standard (IEEE 1394 optional) while the optional Network Image Express Card can be added to bring high speed scanning to multiple users, just like a laser printer.

Features

A3 high speed scanning - up to 10ppm colour and 16ppm mono

Zero warm-up, High-Bright Xenon Lamp for instant use
4-Line Colour CCD: RGB and Black for quick high quality scans
Automatic Document Size Detection reduces user intervention and

Includes EPSON Scan driver software with Home, Office and Professional modes

Works both as a TWAIN driver and in standalone mode

Network scanning* can be carried out with the one-touch start button

Substantial connectivity with USB 2.0 Hi-Speed and SCSI

Includes

saves valuable time

Adobe® PhotoShop® Elements 2.0 for image editing

PaperPort 8.0 Deluxe for powerful, easy to use document management FineReader 5.0 Sprint Plus OCR for converting paper documents into editable on-screen text

Slim, lightweight design - 656 x 458 x 158mm, 13kg

Options

IEEE 1394 card for high speed access

*EPSON Network Image Express Card for multiple user access

Auto Document Feeder allows you to scan at up to 16ppm mono and 10ppm colour

Specifications

| SCANNER TYPE | A3 Flatbed Colour Scanner |
|----------------------------|---|
| DOCUMENT SIZE | 297 x 432mm (11.7 x 17.0 inches) |
| RESOLUTION | , |
| Main Scan | 600 dpi (optical resolution) |
| Sub Scan | 1,200 dpi |
| OUTPUT RESOLUTION | 50 dpi to 4,800 dpi (in 1 dpi steps) |
| | (9,600 dpi scanning is achieved by 4800 dpi x 200%) |
| Zoom | 50 to 200% (in 1% steps) |
| EFFECTIVE PIXELS | 7,020 (main) x 10,200 (sub) pixels (at 600 dpi) |
| Grayscale | 16-bit (4,096 grey scale levels) internal, 8-bit (256 grey scale levels) external |
| Colour | 48-bit (4,275.2 million colours) internal, 24-bit (16.7 million colours) external |
| SCANNING SPEED | |
| Monochrome (Draft mode) | 1.3 msec/line |
| Colour (Draft mode) | 3.8 msec/line |
| LINE ART | Fixed Threshold, TET (Text Enhanced Technology) |
| DIGITAL HALFTONING | Error Diffusion (A, B, C), Dither (A, B, C, D) |
| | User Defined Dither (A, B) |
| SUPPORTED PLATFORMS | · · / |
| USB 2.0 HI-SPEED | Windows® 2000 Professional/Windows® XP Home Edition/Professional |
| USB 1.1 | Windows® 98/Me/2000 Professional/Windows® XP Home Edition/Professional |
| SCSI I/F | Windows® 98/Me/2000 Professional/Windows® XP Home Edition/Professional/Windows® NT4.0 Workstation |
| IEEE 1394 I/F | Windows® Me/2000 Professional/Windows® XP Home Edition/Professional |
| | (Optional IEEE1394 card is necessary) |
| INTERFACES | (|
| | USB 2.0 Hi-Speed x 1pce |
| | SCSI (50-pin high-density connector) x 2pce |
| | Extended I/F slot x 1pce |
| ENVIRONMENTAL CONDITIONS | |
| Temperature | Operating: 5° to 35°, Storage: -25° to 60° |
| Humidity | Operating: 10 to 80%, no condensation |
| ELECTRICAL SPECIFICATIONS | operating. To to 60%, no condensation |
| Voltage Rated Voltage: | AC 100 - 120 V/AC 220 - 240 V |
| Input Voltage: | AC 100 - 120 V ± 10 %/AC 220 - 240 V ± 10 % |
| FREQUENCY | Rated frequency range: 50 - 60 HZ |
| Input Frequency Range: | 49.5 - 60.5 Hz |
| POWER CONSUMPTION | 1515 0015 112 |
| Operation | Ave. 60 W (scanner only), Ave 65 W (with ADF) |
| DIMENSIONS | The so it (seamer only), the so it (was not) |
| Standard (w x d x h) | 656 x 458 x 158mm |
| Weight | Approximately 13 kg |
| AUTO DOCUMENT FEEDER | |
| Type | Order of paper feeding is 1 to N |
| Method | Face up load, face down eject |
| Document Size | Portrait: A3 (ledger) to A5 |
| Document Size | Landscape: A4 (letter) to A6 |
| Load & Eject Capacity | 100 sheets (80 q/m²) |
| Corresponding Paper Weight | Thickness: 50-127 q/m² |
| NETWORK IMAGE EXPRESS CARD | |
| Network Interface | RJ45 - 10Base-T/100Base-TX Automatic selection |
| Supported Protocols | TCP/IP |
| Supported Driver Software | EPSON Scan |
| Client Operating Systems | Windows® 98/Me, Windows® NT4.0/2000/XP |
| DIMENSIONS | |
| Size: | 95 x 160 x 21mm |
| | 200 g |
| Weight: | |

EPSON (UK) Ltd

Campus 100, Maylands Avenue,
Hemel Hempstead, Hertfordshire HP2 7TJ
United Kingdom
Telephone: +44 (0) 1442 261144

Telephone: +44 (0) 1442 261144 Fax: +44 (0) 1442 227227 E-mail: info@epson.co.uk

Home Page: www.epson.co.uk

For product support, call the EPSON Customer Support Hotline on 08704 437 766 For Ireland, call 01 679 9016 (Stylus products) 01 679 9015 (non Stylus products)











