



EPSON® GT-30000

Color Flatbed Scanner

The high-speed, 11" X 17" color scanner for departments and workgroups.

A high-speed, large-format scanner, the EPSON GT-30000 brings bright, brilliant colors and convenient flexibility to your busy department or workgroup. Scanning images at up to 30 ppm, it delivers clean, sharp text and professional image quality. With 600 x 1200 dpi resolution and 36-bit color depth, it produces impressive detail and rich, vivid colors. Plus, it provides accurate color reproductions and minimum noise via our exclusive ColorTrue® Imaging System.

With the built-in 11.7" x 17" duplex Automatic Document Feeder (ADF), quickly scan up to 100 pages in a single batch, including single or double-sided originals. Or, using the 11.7" x 17" flatbed scanning area to scan a variety of documents in nearly any size including books, bound reports, and fragile originals. A fast, reliable way to input material for electronic document distribution and storage, the built-in ADF facilitates unattended operation for maximum productivity. Both ISIS and TWAIN drivers are included for additional flexibility.

Designed to integrate speed with high-quality output, this innovative scanner brings quality, performance, and flexibility to busy departments and workgroups. And, with automatic document size recognition, operation is simple and efficient. Ideal for document imaging, digital copying, and desktop publishing applications, it's the complete scanning solution. Offering a host of high-performance features and reliable service and support, the EPSON GT-30000 has one of the highest price/performance ratios in its category—along with the high-quality color scanning capability you've come to expect from Epson.

Key Features

11.7" x 17" scanning area

Captures most any document in a single scan, including bound reports, magazine spreads, and fragile originals

600 x 1200 dpi resolution and 36-bit color

Delivers clear, sharp text and outstanding color and grayscale image quality

High-speed 30 ppm scanning (15 ppm for color images)

Speeds through documents with accuracy and detail: letter-sized monochrome up to 30 ppm, color up to 15 ppm (landscape at 300 dpi, draft mode)

Flatbed and duplex Automatic Document Feeder capability (100-page capacity)

Scans single and double-sided documents; facilitates multipage scans and unattended operation for increased productivity

Advanced image-enhancement with the EPSON ColorTrue Imaging System

Utilizes a sophisticated integration of quality hardware and software for accurate color reproduction and minimum noise

Automatic document size recognition

Eliminates the need to preset document settings prior to each scan, saving time and offering easy, more efficient operation

Networkable via Epson software (included)

Allows an entire workgroup to share a single scanner



EPSON GT-30000

EPSON GT-30000

Scanner Type	Flatbed color image scanner
Scanning Method	Movement of reading mirror
Photoelectric Device	Color CCD line sensor
Maximum Read Area	11.7" x 17.0" (297mm x 432mm)
Light Source	Xenon gas cold cathode fluorescent lamp
CCD Resolution	600 dpi
Hardware Resolution	600 x 1200 dpi with Micro Step Drive™ technology
Maximum Resolution	9600 x 9600 dpi with interpolation
Effective Pixels	7020 x 10200 pixels (600 dpi)
Image Data	
Color Depth	36 bits per pixel internal 24 bits per pixel external (selectable)
Grayscale Depth	12 bits per pixel internal/external 8 bits per pixel external
Line Art	1 bit per pixel
Scaling (Zoom)	50% to 200% (1% step)
Reading Sequence	One-pass scanning
Scanning Speed (1600 dpi, draft mode)	
Color	0.79 msec/line (approx.)
Grayscale	0.39 msec/line (approx.)
Line Art	0.39 msec/line (approx.)
Operating Systems Supported	
PC	Windows 95, 98, 2000, Me or NT 4.0
Windows Minimum System Requirements	
PC with Pentium® equivalent or higher processor	
64MB RAM or higher recommended	
SCSI –	Requires ASPI-compliant compatible Fast SCSI, Ultra or Ultra 2 SCSI PCI card and cable (not included)
IEEE 1394 –	IEEE 1394 port equipped PC systems or PCI IEEE 1394 card (OHCI compliant) with Windows 2000 or Windows Me and cable
Interface	SCSI 68-pin, SCSI 50-pin standard, IEEE 1394 optional

Contents

EPSON TWAIN HS
EPSON TWAIN HS Network
EPSON Scan Server
NewSoft™ Presto!® PageManager®
Pixel Translations QuickScan
Pixel Translations ISIS Driver

Reliability

MCBF 600,000 cycles (scanner)
MCBF 600,000 cycles (ADF)

Environmental Conditions

Temperature Operating 41°F to 95°F (5°C to 35°C)
Humidity Operating 10% to 80% (no condensation)
Storage 10% to 85% (no condensation)

Power Requirements

Voltage AC 100V-120V, 220V-240V
Frequency 50-60Hz
Power consumption 65W operating w/o ADF
90W operating w/ADF
12W standby w/o optional unit

Physical Dimensions

Width 25.9" (658mm)
Depth 19.2" (488mm)
Height 10.0" (254mm)
Weight 66 lb (37.5 kg approx.)

Product/Accessory Part Numbers

EPSON GT-30000	B106011F
IEEE 1394 Scanner Interface Card	B808342

Warranty

One year limited warranty in the U.S. and Canada
Optional extended service plans for Depot Repair and Express Exchange
available

Support-The Epson Connection™

Pre-sales support U.S. and Canada	800-463-7766
Automated Technical Support	800-922-8911
Internet Website	www.epson.com



YOU'VE GOT TO SEE IT IN



www.epson.com

Epson America, Inc.
3840 Kilroy Airport Way, Long Beach, CA 90806

Epson Canada, Ltd.
550 McNicoll, Willowdale, Ontario M2H 2E1

Epson Latin America
6303 Blue Lagoon Drive, Miami, FL 33126

Specifications and terms are subject to change without notice. Epson is a registered trademark of Seiko Epson Corporation. EPSON Expression and ColorTrue are registered trademarks, Micro Step Drive is a trademark and Epson Connection is a service mark of Epson America, Inc. All other product and brand names are trademarks and/or registered trademarks of their respective companies. Epson disclaims any and all rights in these marks. © Copyright 2001, Epson America, Inc. CPD-11662 1/01 50K LG

Printed on Recycled Paper



specifications