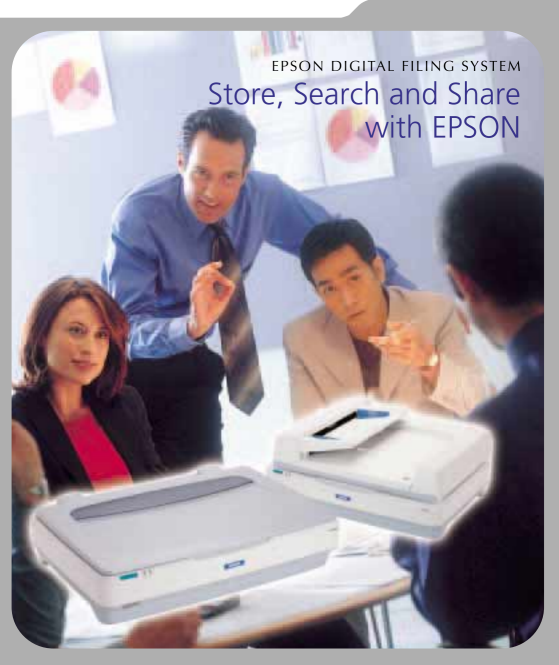
EPSON

EPSON GT-15000



Store, Search and Share the EPSON Way.

Simplify your life with EPSON Digital Filing System, the low cost and easy-to-install system that takes care of the daily hassle of managing your documents. Existing digital or manual Document Management Systems are so expensive and complex to install that it becomes a deterrent to put such a system in place. EPSON brings you a simple system to efficiently scan, file and retrieve your documents, saving you valuable time and money.

Store easily to save physical storage space.

Still storing countless paper documents? Digital filing not only saves you from punching/stapling/filing paper documents, but also saves physical storage space.

All appropriate

displayed here.

Drag & drop digital files into folders, just like storing physical files onto shelves





Search quickly to save time.

Ever lost an important document, or taken a long time to search for one? Digital filing significantly reduces your search time.

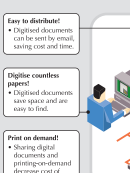
Share economically to save cost.

Spending too much to send and distribute documents? Colour documents typically cost more time and money to send, especially via courier. Digital filing saves you, both cost and time.

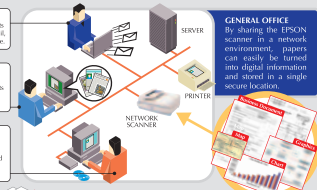
> Drop & drag digital files to email application. Email application will be launched with the selected files.



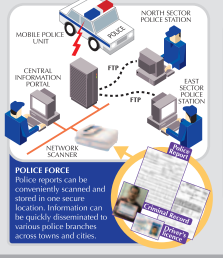


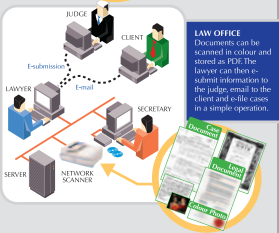


copying and fax.



Practical Cases. Network scanners are essential to implement efficient document filing. They provide organisations of all sizes with a more efficient way to work with scanned paper, PDF and digital files, streamlining business processes, eliminating duplicate efforts and lowering costs.





Getting started has never been easier...



Continuous scanning can easily be done without having to return to you



In addition to typical image formats like JPG and BMP, there is also

EPSON GT-15000 COLOR IMAGE SCANNER

SCANNER TYPE
SUB-SCANNING METHOD
PHOTOELECTRIC DEVICE
DOCUMENT SIZE
LIGHT SOURCE
OPTICAL RESOLUTION
OUTPUT RESOLUTION

ZOOM GRAYSCALE

COLOUR
SCANNING SPEED

Monochrome (Draft mode) 256 Gray (Draft mode) Colour (Draft mode) EMBEDDED IMAGE PROCESSING Gamma Correction

Colour Correction

Brightness Line Art

Digital Halftoning

Area Separation SUPPORTED PLATFORMS USB 1 1

USB 2.0 High-Speed

SCSI

IEEE1394

INTERFACE

ENVIRONMENTAL CONDITIONS

Temperature

Humidity

ELECTRICAL SPECIFICATIONS Voltage

Frequency

Power Consumption

DIMENSIONS

Width Depth Height Weight OPTIONS

Auto Document Feeder Network Image Express Card IEEE 1394 Interface Card Flatbed A3 colour image scanner Movement of the mirror

Colour CCD

297 x 432mm (11.7 x 17.0 inches) Xenon gas fluorescent lamp

Xenon gas fluorescent lamp 600 x 1200 dpi with Micro Step Drive Max 9600 dpi (by 4800 dpi x 200% zoom)

50 dpi to 4800 dpi (in 1 dpi steps) 50% to 200% (in 1% steps)

8-bit (256 grayscale levels) internal 16-bit (4096 grayscale levels) external 48-bit (4275.2 million colours) internal 24-bit (16.7 million colours) external

- 1.3 msec/line
- 1.3 msec/line
- 3.8 msec/line

CRT 2 Level (A, B)
Printer 3 Level (A, B, C)
User Defined 1 Level
Dot Matrix Printer
Thermal Printer
Inkjet Printer
CRT Display
User Defined Matrix
7 Level

Fixed Threshold TET (Text Enhanced Technology)

Error Diffusion (A, B, C)

Dither (A, B, C, D)
User Defined Dither (A, B)
AAS (Auto Area Segmentation)

Microsoft® Windows® 98/Me/2000 Professional Windows® XP Home Edition/XP Professional (Pre-installed model or upgrade of Windows® 98/Me/2000 Professional pre-installed model) Microsoft® Windows® 2000 Professional Windows® XP Home Edition/XP Professional (Pre-installed model or upgrade of Windows® 98/Me/2000 Professional pre-installed model) Microsoft® Windows® 98/Me/2000 Professional pre-installed model) Microsoft® Windows® 98/Me/2000 Professional Windows® 98/Me/2000 Professional

Windows® XF Home Edition/XF Professional Windows® NT4.0 Workstation Microsoft® Windows® Me/2000 Professional Windows® XP Home Edition/XP Professional

USB (Type-B receptacle connector) x 1 SCSI (50-pin high-density connector) x 2 Extended I/F slot x 1

(Optional IEEE1394 card is necessary)

5°C to 35°C (operating) -25°C to 60°C (storage)

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

AC100-120V (AC100V model) AC220-240V (AC200V model) 50 to 60Hz

60 W (operating without Option unit)

65 W (operating with ADF)

458 mm 158 mm Approx. 13 kg

B12B813213 B12B808392 B12B808343

Dealer's Stamp

EPSON







NETWORK IMAGE EXPRESS CARD

PRODUCT TYPE scanners NETWORK INTERFACE Automatic selection SUPPORTED SCANNERS

SUPPORTED PROTOCOLS
SUPPORTED DRIVER SOFTWARE
SUPPORTED PLATESSIONAL

Professional

10.2 DIMENSIONS Width Denth Network interface card for

RJ45 - 10Base-T/100Base-TX

GT-15000

Expression 1640XL, 1680Pro TCP/IP

EPSON Scan Microsoft® Windows®

Windows® XP Home Edition/XP

Windows® NT4.0 Workstation Mac OS® 8.6 to 9.X, Mac OS® X

95 mm 160 mm

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.

For enquiries, contact your nearest EPSON sales representatives:

INDIA - (91) 80-532-1266-70, CALCUTTA - 287 1355/56, CHENNAI - 820 3941/42, MUMBAI - 825 7286, NEW DELHI INDONESIA - (62) 21-572-3161 MALAYSIA - (60) 3-562-88288 PHILPPINES - (63) 231-6567 SINGAPORE - (65) 6337-7911, (65) 5636-3111 THAILAND INDOCHINA - (62) 670-0680

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