

# Epson GT-S50/S80

**EPSON**  
EXCEED YOUR VISION

## High Speed Desktop Sheet Fed Scanner Small in Size, Big in Efficiency



- Fast and Highly Efficient One-pass Duplex Scanning with Dual CCD Technology
- Smart and Compact Design with Small Footprint
- Zero Warm-up Time with Epson ReadyScan LED Technology

# Fast and Efficient Business Document Digitisation Solution

Epson  
**GT-S50/S80**



Be astounded by the fast performance of Epson GT-S50 and GT-S80 – with amazing features to meet all your workgroup scanning needs

## Fast and Efficient One-pass Duplex Scanning

Epson GT-S50 and GT-S80 scan with impressive speed in both simplex and duplex. The Dual CCD technology allows duplex scanning in a single pass, resulting in significant improvement in office productivity.

### Simplex scanning speed:

GT-S50: 25 pages per minute (ppm)  
GT-S80: 40 pages per minute (ppm)

### Duplex scanning speed:

GT-S50: 50 images per minute (ipm)  
GT-S80: 80 images per minute (ipm)

## 75-sheet\* Automatic Document Feeder (ADF)

Whether it is scanning business cards or stacks of A4 documents, the versatile high-capacity 75-sheet\* ADF handles it all with ease.

\*Based on 75g/m<sup>2</sup> paper

## Zero Warm-up Time

With Epson ReadyScan LED Technology, scanning starts instantly as no warm-up time is needed. In addition, the technology is environmentally friendly as it is mercury free and low in heat dissipation and power consumption.



## Smart and Compact Design with Small Footprint

Measuring only 303(w) x 202(d) x 213(h), the Epson GT-S50 and GT-S80 are the smallest Epson document scanners. They are ideal for today's scarce office space.



## Easy Document Digitisation with Epson Event Manager

For a faster and more efficient workflow, Epson Event Manager allows you to customise up to 10 different job settings with one-touch access. You will be able to easily view, navigate and select each job setting displayed on the 2-line LCD panel. This is ideal for routine scanning tasks.



In addition, Epson Event Manager also allows direct scanning to all Epson projectors or folders such as Microsoft SharePoint, Network or FTP folders. Simply assign a VBScript to the Launch Action in Epson Event Manager.

## Scans a Variety of Document Formats

Epson GT-S50 and GT-S80 can scan almost anything from business cards to A3 size documents.

### Business Card

Business cards can be scanned one at a time in portrait position. Up to 10 business cards may be scanned at any one time.



### A3/B4 Sheet Documents

With Epson's uniquely designed carrier sheet, scanning A3/B4 sheet documents is a breeze.

Fold the A3 paper into A4 size and place it into the carrier sheet to scan.



A3 document

Inserting folder A3 document into carrier sheet

Simply select "Carrier Sheet (Stitch Images)" under document source for scanning. The scanned output will be "stitched" into an A3 size document in a single pass.

### Irregular Shaped Documents

Odd-shaped photographs, magazines and newspaper cut-outs can also be easily scanned using the carrier sheet. Besides holding the documents in place, the carrier sheet will double up as a protecting shield preventing scratches to your documents.



Newspaper cut out



Newspaper cut out placed in carrier sheet

## Double Feed Detection with Ultrasonic Sensor *(exclusive to Epson GT-S80 only)*

When scanning multiple pages, the ultrasonic sensor detects double feed quickly thus allowing rectification to be done immediately.

## Comprehensive Document Imaging Solution

Epson GT-S50 and GT-S80 come with a comprehensive suite of document digitisation software that includes the following:

### Document Enhancement with Epson Scan 3.6

A powerful and easy-to-use document enhancement solution, Epson Scan Version 3.6 features text and colour enhancement capabilities. It works by enhancing the sharpness of text and removing unwanted shadows and images from the reverse side of a printed document. Primary colours of Red, Green and Blue can also be enhanced or dropped from a scanned document.

Other useful features include Punch Hole Removal, Correct Document Skew and Skip Blank Page.

### Useful PDF Options

Saving PDF files as searchable PDF<sup>#</sup> (for Windows only) allows for the easy search for scanned text documents using key words or phrases.

Scanned documents can also be saved as Encrypted PDF. The end-user can set a password to the document to prevent unauthorised access or operations such as printing, editing, adding/removing pages.

<sup>#</sup>Installation of Newsoft MaxReader 4.5 Lt software is necessary for this searchable PDF to work on Epson Scan.

### Additional Bundled Software

Easily convert scanned documents into editable text format with Newsoft MaxReader 4.5 Lt.



Presto!BizCard5 allows you to convert scanned business card information into editable format and for easy organisation.

Presto!PageManager<sup>®</sup> 8<sup>^</sup> allows simple document management to be performed. The end-user may organise documents for fast retrieval and management or share with other applications such as Microsoft Word or Excel.



<sup>^</sup>Standard version is bundled for GT-S50

<sup>^</sup>Professional version is bundled for GT-S80

## Partners in Perfection



### Epson Stylus Inkjet Printers

Epson Stylus Inkjet Printers offer unsurpassed quality and value for every printout. Be assured of high print quality with optimised 5760dpi resolution. Epson DURABrite™ Ultra inks offer long lasting prints that are water and smudge-resistant. Available in INKdividual cartridges, there will be no wastage as you only need to replace the ink you used.



### Epson 3LCD Multimedia Projectors

High-power projection solutions that offer reliability and outstanding performance in every environment. 3LCD projectors offer superior colour luminance, producing vivid and sharp colour images.

Weight - approx. 5kg



- 1 Scanning resolution as defined by ISO14473
- 2 With interpolation. Scanning area may be restricted if resolution setting is large.
- 3 Scanning Speed Data Patterns  
The thumbnail images below show the scanning patterns used to determine scanning speed specifications.



1

Line Art (MEMO)



2

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

System Configuration of Scanning Speed  
CPU: Pentium 4, 3.2GHz  
RAM: 1GB  
OS: Windows XP Home Edition  
Soft: Adobe Photoshop 7.0E

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.

- 4 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.

As an International ENERGY STAR Partner, EPSON has determined that this product meets the International ENERGY STAR programme for energy efficiency.



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 GT-S50/S80

BASIC  
SCANNER TYPE  
SCANNING METHOD

Sheet feed, one pass duplex A4 colour scanner  
Fixed carriage and moving document  
Paper supply: Face down load  
Paper out: Face down eject  
3 lines colour CCD  
White LED

OPTICAL SENSOR  
LIGHT SOURCE

PERFORMANCE  
MAX EFFECTIVE PICTURE ELEMENT  
MAX SCAN OUTPUT PIXELS  
SCANNING RESOLUTION<sup>1</sup>

Main 5100 pixels x Sub 21600 pixels  
Main 5100 x Sub 21600 pixels  
Main 600dpi x Sub 600dpi

OUTPUT RESOLUTION<sup>2</sup>

75, 100, 150, 200, 240, 300, 400 & 600dpi

PIXEL DEPTH

In: 16 bits / pixel  
Out: 1, 8 bits / pixel  
1, 8, 24 bit (Selectable)  
8.5 x 36 inches (216 x 914mm)

OUTPUT IMAGE DATA  
MAX SCAN AREA  
SCANNING SPEED<sup>3</sup>

| Colour, Grayscale (256 Pixel Depth) & Monochrome (bi-level): | GT-S80      | GT-S50 |
|--|-------------|--------|
|  | (msec/line) |        |
| 150dpi   | 0.730       | 0.730  |
| 200dpi   | 0.501       | 0.501  |
| 300dpi   | 0.813       | 1.230  |
| 400, 600dpi  | 1.484       | 1.484  |

| B&W, Grayscale, Colour | GT-S80 | GT-S50 | GT-S80 | GT-S50 |
|------------------------|--------|--------|--------|--------|
|                        | ppm    |        | ipm    |        |
| 150, 200 dpi           | 40     | 25     | 80     | 50     |
| 300dpi                 | 17     | 10     | 34     | 20     |
| 400, 600 dpi           | 4      | 2      | 8      | 4      |

<A4 size, Twain measurement>

DRIVER

Epson Scan TWAIN Driver  
ISIS Driver

DOCUMENT HANDLING  
DOCUMENT SIZE

A4, A5, A6, B5, Business Card, Letter, Legal and Custom sizes (can set for up to 5 different paper types), A3 and B4 size supported with Carrier Sheet, \* Cards supported as defined by ISO7810

AUTOMATIC DOCUMENT FEEDER CAPACITY  
PAPER SEPARATION METHOD  
PAPER SET POSITION  
DOUBLE FEED DETECTION

75 sheets (based on 75g/m<sup>2</sup> paper)  
Friction by roller  
Center of document table (at main scan direction)  
Usage of ultrasonic sensors for double feed detection (GT-S80 only)

PAPER WEIGHT

[Auto] 50~130g/m<sup>2</sup>  
[Manual] 45~200g/m<sup>2</sup>  
Graphic LCD

PANEL DISPLAY

SUPPORTED PLATFORMS  
OPERATING SYSTEM  
USB 1.1 I/F<sup>4</sup>  
USB 2.0 HI-SPEED I/F<sup>4</sup>

Microsoft Windows 2000 Prof  
Microsoft Windows XP (Home Edition / Prof / Prof X64)  
Microsoft Windows Vista (32bit / 64bit)  
Mac OS X 10.3.9 or later  
(USB 2.0 Hi-Speed I/F is standard equipped by pre-installed PC or upgraded PC from Windows 2000 Professional model. For countermeasure, each OS that is provided by Microsoft, a USB 2.0 driver is necessary)  
(iMac/iBook/Power Book/Power Macintosh of USB2.0 I/F standard equipped)

SYSTEM REQUIREMENTS

WINDOWS

CPU: Intel Pentium II 450MHz<sup>4</sup>  
RAM: 128MB (512MB for XP Professional X64 & Vista)  
FREE HARD DRIVE SPACE: 215MB

MACINTOSH

CPU: PowerPC G3 400MHz or Intel-based CPU  
(Mac OS X: PowerPC G5, PowerPC G4 (867Mhz or faster) Processor or Intel-based CPU)  
RAM: 128MB (512MB for Mac OS X)  
FREE HARD DRIVE SPACE: 200MB

<sup>4</sup>If the OS requires higher specifications than stated here, it should be followed.

INTERFACE  
CONNECTORS (RESIDENT)  
USB HOSTS

USB SPECIFICATION IS IN COMPLIANCE WITH UNIVERSAL SERIAL BUS SPECIFICATION REVISION 2.0.  
USB2.0 (Type-B standard Connector) x 1pc  
All USB ports work correctly.  
(The functionality of the USB port(s) must be ensured by the vendor of the Host.)  
This device must be in the Tier 1 or 2 with recommended USB cable.  
(Tier 1: Host - this device, Tier 2: Host - Hub - this device)

NUMBER OF HUB

ENVIRONMENTAL CONDITIONS  
TEMPERATURE  
HUMIDITY

Operating: 10~35°C; Storage: -25~60°C  
Operating: 10~80% (No condensation)  
Storage: 10~85% (No condensation)

ELECTRICAL SPECIFICATIONS  
RATED VOLTAGE  
INPUT VOLTAGE  
POWER CONSUMPTION

AC100 - 240V 50-60Hz  
AC85 - 276V 50-60 ± 3Hz  
Power Off: 1W  
Operating: 45W (EPSON GT-S80)/ 40W (EPSON GT-S50)  
Ready mode: 13W  
Sleep mode: 4.2W  
ENERGY STAR Rating