

Fast, Compact and Powerful Document Scanners Designed for Office Productivity



Epson GT-S55 Scanner



Epson GT-S85 Scanner

IMAGING INNOVATION

With their superior speed and compact designs, Epson's latest document scanners are the ideal solution for small to medium enterprises that require fast and flexible hassle-free scanning with impeccable results every time.

- **Fast and Efficient**

Epson Dual CCD technology allows blazingly fast scanning of 2-sided documents in a single pass, at speeds of up to 40 ppm (simplex) and 80 ipm (duplex).

- **Powerful and Flexible Features**

Improve your document management with features like Auto Area Segmentation, Colour Enhancement and Dropout, Auto Orientation, Dual Image Output, Ultrasonic Double Feed Detection and more.

- **Compact and Reliable**

Highly compact designs ensure a good fit in smaller offices while providing steady scanning service of up to 1,800 pages per day.



Epson GT-S85 Scanner

IMAGING INNOVATION

The blazing fast performance and convenient features of the Epson GT-S55 and GT-S85 scanners offer superior scanning solutions for hassle-free workgroup productivity.

Fast and Efficient One-pass Duplex Scanning

Epson GT-S55 and GT-S85 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.

Scanning speed:

GT-S55: 25 ppm (simplex), 50 ipm (one-pass duplex)
 GT-S85: 40 ppm (simplex), 80 ipm (one-pass duplex)

75-sheet* Automatic Document Feeder (ADF)

The high-capacity 75-sheet ADF readily accepts a wide variety of business documents from stacks of A4 sheets down to individual business card*.

*Based on 75 gsm paper. Business card specification as defined by ISO 7810.

Zero Warm-up Time

Epson ReadyScan LED technology not only allows you to start scanning instantly with no warm-up time, it is environmentally friendly and low in heat dissipation and power consumption.

Easy Document Digitisation with Epson Event Manager

For a faster and more efficient workflow, Epson Event Manager lets you customise up to 10 job settings for routine scanning tasks, with easy one-touch access to view, navigate and select each setting on the LCD panel.

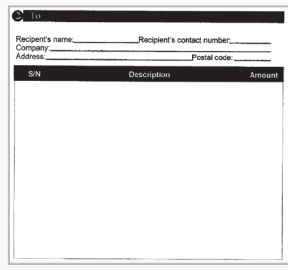
In addition, Epson Event Manager also allows direct scanning to all Epson projectors or printers, and networked destinations such as Microsoft® SharePoint Server, Windows Shared Folders, WebDAV or FTP folders. Simply assign scanned jobs to target folders, or assign a VBScript to the Launch Action in Epson Event Manager.

Powerful and Flexible Epson Scan Features

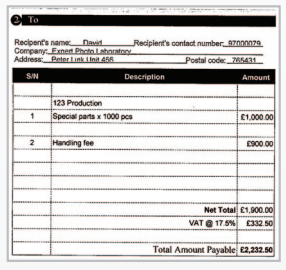
The Epson GT-S55 and GT-S85 scanners come with a host of useful features to help optimise document management within your office or workgroup.

• Text Enhancement

Enhance text visibility when scanning text documents, whether in colour, grayscale or black-and-white.



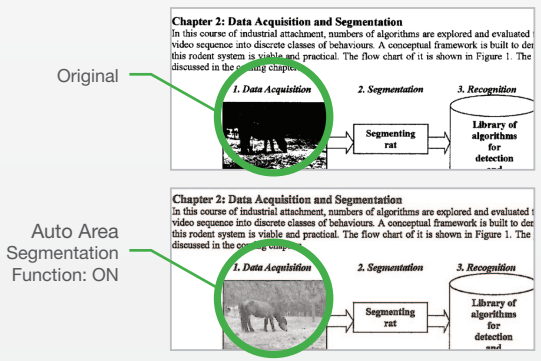
Text Enhancement OFF



Text Enhancement ON

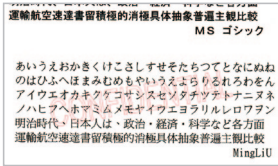
• Auto Area Segmentation

When scanning in black-and-white, this feature automatically detects text and picture areas on a page and scans text in black-and-white and pictures in halftone to achieve the best results.

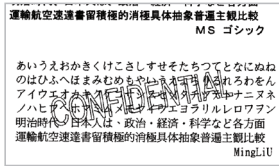


• **Colour Enhance**

Colour Enhance is a smart function to clearly capture specific colours on office documents that would otherwise be non-visible using normal black-and-white scanners. Examples of this useful feature include enhancing signatures on cheques and documents using blue ink, or “Confidential” and “Urgent” stamps that use red ink.



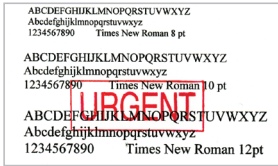
Original
The word “CONFIDENTIAL” is not visible.



Colour Enhancement: Red
The word “CONFIDENTIAL” is clearly visible.

• **Colour Dropout**

Removes a single colour (red, green or blue) from documents such as coloured backgrounds, stamps or text black-and-white scanning.



Original



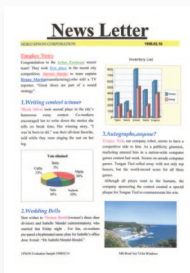
Colour Dropout: Red
The word “URGENT” is removed

• **Skip Blank Page**

Any blank pages in a stack of documents will not be scanned, making duplex scanning even more efficient.

• **Correct Document Skew**

Say goodbye to slanted or misaligned documents in the feeder. Simply check this option in the Settings and the scans will be automatically straightened.



Original



Uncorrected Scan
Misaligned document results in skewed scan



Correct Document Skew
Misaligned document is straightened when scanned

• **Dual Image Output (NEW)**

Create two different files with one scan, for example Colour/Mono, Gray/Mono, and even define separate settings for Resolution, Image Type, Image Option, Edge Fill and File Format.

• **Auto Orientation (NEW)**

Documents are scanned in the correct direction by automatically determining the top and bottom of the page from the orientation of text.

Ultrasound Double Feed Detection*

Epson sheet-fed scanners featuring Ultrasonic Double Feed Detection provide assurance that every page is scanned. It works by sensing if more than a single page has been accidentally fed in, and alerts the user to rectify the issue before continuing.

*This feature is for GT-S85 only.

Easy Organisation with Bundled Software

Presto! PageManager® 8* provides fast and easy document retrieval and management, or for sharing with other applications such as Microsoft Word or Excel. Presto! BizCard 5 helps to store business card information in a handy digital library. Up to 10 business cards can be scanned at a time.

*Standard version for GT-S55; Professional version for GT-S85.



Edimax Network Scan Server (Optional)

With Edimax Network Scan Server, multiple users on your network can connect to the scanner and even scan directly to email addresses. For small workgroups, this means savings from the cost of purchasing multiple scanners.

Compact and Reliable Design

The Epson GT-S55 and GT-S85 are amongst the smallest dedicated document scanners on the market today, making them a perfect fit for today's space-limited office environments.

Despite their petite dimensions, these scanners are ready and able to meet the needs of your workgroup, with a daily scan volume of up to 1,200 pages per day for the GT-S55 and up to 1,800 pages per day for the GT-S85.

Partners in Perfection



Epson K100/K200/K300 Monochrome Inkjet Printers

Epson K-Series monochrome solutions gets more done at a lower running cost of USD 1 cent per page. With laser-like speed and quality, the K-Series produces crisp black-and-white documents at 16 ppm and blazes along at 37 ppm for draft quality printing.

Epson EB-G5000 Series Projectors

Experience brilliant image quality with the world's number 1 projectors*. High powered projection solutions that offer reliability and outstanding performance in every environment. 3LCD projectors offer superior colour luminance, producing vivid and sharp images.

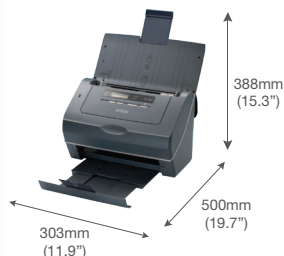


*Source: Futuresource Consulting

SPECIFICATIONS

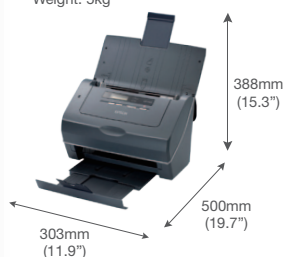
Epson GT-S85 Scanner

Weight: 5kg



Epson GT-S55 Scanner

Weight: 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 specifications.



1
Line Art (MEMO)



EPSON and EXCEED YOUR VISION are registered trademarks of Seiko Epson Corporation.

All other product names and other company names used herein are for identification purposes only and are 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.

MODEL	GT-S55	GT-S85		
SCANNER TYPE SCANNING METHOD PAPER SUPPLY PAPER OUTPUT OPTICAL SENSOR LIGHT SOURCE	Sheet-fed, one-pass duplex A4 colour scanner Fixed carriage and moving document Face down load 3-line CCD White LED	Sheet-fed, one-pass duplex A4 colour scanner Fixed carriage and moving document Face down load 3-line CCD White LED		
PERFORMANCE MAX EFFECTIVE PICTURE ELEMENT MAX SCAN OUTPUT PIXELS SCANNING RESOLUTION* OUTPUT RESOLUTION* PIXEL DEPTH OUTPUT IMAGE DATA MAX SCAN AREA SCANNING SPEED	Main 5,100 x Sub 21,600 pixels Main 5,100 x Sub 21,600 pixels Main 600 x Sub 600 dpi 75, 100, 150, 200, 240, 300, 400, 600dpi In: 16 bits/pixel Out: 1, 8 bits/pixel 1, 8, 24 bit (selectable) 8.52 x 36 inches (216+ x 914 mm)	Main 5,100 x Sub 21,600 pixels Main 5,100 x Sub 21,600 pixels Main 600 x Sub 600 dpi 75, 100, 150, 200, 240, 300, 400, 600dpi In: 16 bits/pixel Out: 1, 8 bits/pixel 1, 8, 24 bit (selectable) 8.52 x 36 inches (216+ x 914 mm)		
RESOLUTION	Colour (24-bits) (msec/line)	Grayscale (8-bits) & Monochrome (1-bit) (msec/line)	Colour (24-bits) (msec/line)	Grayscale (8-bits) & Monochrome (1-bit) (msec/line)
150 dpi 200 dpi 300 dpi 400 - 600 dpi	0.730 0.501 1.230 1.484	0.730 0.501 0.728 1.484	0.730 0.501 0.576 1.484	0.730 0.501 0.486 1.484
RESOLUTION	Colour (24-bits) Simplex / Duplex (ppm / ipm)	Grayscale (8-bits) & Monochrome (1-bit) Simplex / Duplex (ppm / ipm)	Colour (24-bits) Simplex / Duplex (ppm / ipm)	Grayscale (8-bits) & Monochrome (1-bit) Simplex / Duplex (ppm / ipm)
150 dpi 200 dpi 300 dpi 400 - 600 dpi	25 / 50 25 / 50 10 / 20 2 / 4	25 / 50 25 / 50 20 / 40 2 / 4	40 / 80 40 / 80 23 / 46 4 / 8	40 / 80 40 / 80 30 / 60 4 / 8
DRIVER	Epson Scan TWAIN Driver ISIS Driver	Epson Scan TWAIN Driver ISIS Driver		
DOCUMENT HANDLING PAPER SIZE AUTOMATIC DOCUMENT FEEDER CAPACITY PAPER SEPARATION METHOD PAPER SET POSITION DOUBLE FEED DETECTION PAPER WEIGHT PANEL DISPLAY	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 75 sheets (based on 75 gsm paper) Friction by roller Center of document table (at main scan direction) 50 - 130 gsm (Auto) 42 - 200 gsm (Manual) Graphic LCD	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 75 sheets (based on 75 gsm paper) Friction by roller Center of document table (at main scan direction) Ultrasonic sensors 50 - 130 gsm (Auto) 42 - 200 gsm (Manual) Graphic LCD		
SCANNER INTERFACE STANDARD NETWORK PROTOCOLS (WITH OPTIONAL NETWORK INTERFACE)	Hi-Speed USB 2.0 TCP/IPv4, TCP/IPv6, DHCP, SNMP v1/v2, BOOTP, RARP, HTTP, SMTP/POP3, WSD (print), AutoIP, Bonjour, LLTD, DNS, SNMP/UDP	Hi-Speed USB 2.0 TCP/IPv4, TCP/IPv6, DHCP, SNMP v1/v2, BOOTP, RARP, HTTP, SMTP/POP3, WSD (print), AutoIP, Bonjour, LLTD, DNS, SNMP/UDP		
SUPPORTED PLATFORMS OPERATING SYSTEM	Microsoft® Windows XP (Home Edition / Professional / Professional x64), Windows® Vista (32/64 bit), Windows® 7 (32/64 bit), Server 2003 (Epson Scan only), Server 2008 (Epson Scan only) Mac OS®X 10.3.9 or later	Microsoft® Windows XP (Home edition/Professional/ XP Professional x64), Windows® Vista (32/64 bit), Windows® 7 (32/64 bit), Server 2003 (Epson Scan only), Server 2008 (Epson Scan only) Mac OS®X 10.3.9 or later		
SYSTEM REQUIREMENTS WINDOWS CPU RAM FREE HARD DRIVE SPACE MACINTOSH CPU RAM FREE HARD DRIVE SPACE	Intel Pentium II 450 MHz* 128MB (512MB for XP Professional X64 & Vista) 215MB PowerPC G3 400MHz or Intel-based CPU (Mac OS®X: PowerPC G5, PowerPC G4 (867MHz or faster) Processor or Intel-based CPU) 128MB (512MB for Mac OS®X) 200MB * If the OS requires higher specifications than stated here, it should be followed.	Intel Pentium II 450 MHz* 128MB (512MB for XP Professional X64 & Vista) 215MB PowerPC G3 400MHz or Intel-based CPU (Mac OS®X: PowerPC G5, PowerPC G4 (867MHz or faster) Processor or Intel-based CPU) 128MB (512MB for Mac OS®X) 200MB		
POWER REQUIREMENTS RATED VOLTAGE	AC100 - 240 V 50 - 60 Hz	AC100 - 240 V 50 - 60 Hz		
POWER CONSUMPTION POWER OFF OPERATING READY SLEEP	1W 40W 13W 5.5W	1W 45W 13W 5.5W		
ENVIRONMENTAL CONDITIONS TEMPERATURE OPERATING STORAGE HUMIDITY OPERATING STORAGE	10 - 35°C 25 - 60°C 10 - 80% (No condensation) 10 - 85% (No condensation)	10 - 35°C 25 - 60°C 10 - 80% (No condensation) 10 - 85% (No condensation)		

