

A3 Automatic Sheet-Fed Duplex Document Scanner

S6570





- > A3 Straight Channel Design
- > Ultrasonic Double-Feed Detection
- > 100-Sheet (A4 paper) High-Capacity Feeder
- > 75ppm/150ipm, 300dpi Color High-Speed Scanning





















S6570

Durable A3 High-Speed Scanner

Small and compact, with the advantages of A3 format, high-speed paper feeding, and stable scanning. Straight channel design makes paper feed smoothly and also available 100-sheet high-capacity paper feeder, suitable for education, banking, government, etc., quickly converts a large number of files into electronic documents.

Fast Scan, Low Noise and Tidy Output in A3 Size

Under a fast scan performance of 75 ppm / 150 ipm, output images of the S6570 are still clear and distinct. With designs of low-noise and tidy paper-output, you are able to enjoy a quiet and orderly working environment.



Ultrasonic Double-Feed Detection

A built-in ultrasonic sensor lets the scanner detect the thickness between overlapping pages and prevent multiple pages from being fed together while documents are scanned through the ADF. If the double-feed does happen, the scanner will stop immediately to avoid the consequence of paper jams or paper missing.

Straight Channel Design Makes Paper Feed **Smoothly and Supports Card Scan**

Different from the design of U channel, the ADF with a design of straight channel enhances efficiencies of paper feed and widens using ranges of scan materials; thus, the scanner can be used more broadly. Featuring the technology of paper separation, the S6570 supports scannig of fed-in papers in mixed sizes and thicknesses, making a scan process more efficiently.



Duty Cycle of 32000 Pages Per Day

The document feeder of the S6570 supports duty cycle up to 32000 pages per day, displaying a stable operation ability of the device and satisfying users' demands towards large volumes of scan documents at the same time.





Automatic Document Direction Recognition

Automatically recognize the direction of documents during batch scanning, and rotate the documents to a position that is convenient for reading. This function applies to mixed scanning of different types of paper.

Automatic Color Recognition

According to the color of the document, automatically identify and output the corresponding image. Documents with color are output as color images; documents containing only black, white, and gray are output as grayscale images.

Fold Scanning

For documents larger than the scanner's maximum size. The document can be folded in half and placed into the scanner. The scanner automatically scans both sides of the document, and stitches the front and back images of the document into a complete image for output.







Image Combination

DocWizard Document Management Tool Software

Provide a series of automatic processing functions after scanning. Commonly used scanning parameters can be saved as templates, and templates can be modified, deleted, switched, etc. Provides 5 scan classification methods: general, numbers, blank page, barcode, and OCR sorting.

Specifications

Scanner Type Desktop sheetfed color scanner

Image Sensor

Light Source LED

Color Modes Color / Grayscale / B&W

Interface **USB 3.0** Resolution

Memory Size 4GB SDRAM

Feeder Capacity 100 sheets (A4 size,70 g/m²) 50 sheets (A3 size,70 g/m²)

Scanning Area

Max:12" x 40.9" (305 x 1039 mm) Min :2" x 2.12" (50.8 x 54 mm)

Scanning Speed

A4 scanning speed 75 ppm / 150 ipm in color 300 dpi

A3 scanning speed 46.67ppm / 93.33 ipm in color 200 dpi 46.1 ppm / 93.33 ipm in color 300 dpi

Paper Weight $10.7 \sim 41.8 \text{ lb. } (40 \sim 157 \text{ g/m}^2) \\ 0.06 \sim 0.15 \text{mm} \leq 1.4 \text{mm (card)}$

Duty Cycle 32000 pages per day Feed Roller Life 150000 pages

Output File Format

JPEG, PDF, TIFF, BMP, PDF, PNG, multi-page PDF, multi-page TIFF, double-layer PDF, double-layer OFD, etc.

Software Driver

TWAIN / SANE

Dimensions (LxWxH) 340 x 400 x 276 mm (Normal) 714 x 400 x 378 mm (Expand)

Weight

11.68 lbs. (5.3 kg.)

Power source AC 100V~240V Power Consumption 45W (max)

Environment

Operating temperature: 0° to 40°C Relative humidity: 20% to 85%

System Requirements

- · Color display with 24-bit output capability
- 1 GB RAM or more (2 GB is recommended)
- Intel Core2 Duo Processor at 2.1 GHz or above PC with a SATA2/SATA3 at 7200 rpm HDD or SSD (recommended)
- Windows 10/11

Included Software

DocWizard EX

For more details on product, please contact your local Microtek sales or dealers

