

ScanSnap S510 and ScanSnap S510M – The Paper Managers

ScanSnap provide a simplified scanning technology for offices, allowing users to create PDF documents from paper originals, thus reducing the paper loads on their desks and in the office. ScanSnap can be used on Windows (ScanSnap S510) or MAC (ScanSnapS500M) platforms.

Working Environment

ScanSnap scanners are efficient, value-for-money and user-friendly colour scanners aimed at the office market. At the touch of a button, ScanSnap scanners transform paper documents into Adobe PDF files, which are easy to manage, transfer and save.

Top Features

- Easy installation with the included "ScanSnap Manager" driver software (please note: TWAIN and ISIS drivers are not supported)
- No additional scanning software required
- Quick Menu function for intuitive scanning
- PDF file output: you can choose between generating multipage or single-page PDF files
- Double-sided scanning, with option for blank page recognition
- · Automatic colour recognition

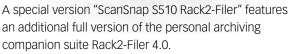
Included (both models)

- ScanSnap Manager (driver and software CD)
- Adobe® Acrobat 8.0 Standard or Adobe® Acrobat 8 Professional for MAC
- ABBYY OCR PDF
- AC Adapter, USB connection cable, User Manual

Included (S510 only)

- ScanSnap Organiser 3.1
- CardMinder 3.1 Software Utility for processing
- ABBYY OCR for MS Office





Accessories (not included)

- ScanSnap Carry On Bag
- ScanSnap Carrier sheets for larger documents (to A3 size)

| Scanning mode | Duplex | |
|-------------------------|-----------------------------------|--------|
| Document feed | ADF (50 sheets capacity) | |
| Document size | Business cards (A7) to A4 and A3* | |
| Optical resolution | 600dpi | |
| Speed (A4, Portrait) | Simplex | Duplex |
| B/W (150dpi) | 18ppm | 36ipm |
| Colour (150dpi) | 18ppm | 36ipm |
| Interface | USB 2.0 | |
| Dimensions (WxDxH) | 284 x 146 x 150 mm | |
| Weight | 2.7 kg | |
| Noise level (operating) | < 50 dB(A) | |
| Noise level (stand-by) | 6.5 dB(A) | |

^{*}only ScanSnap S510, documents folded into ScanSnap document folders)







