

Rack2-Filer

Organizing and e-filing digital data is a snap with Rack2-Filer!

Rack2- Filer converts scanned documents and digital data into PDF files and inputs this data into e-files for total document management purposes. This "life-like" data can then be viewed by flipping through "e-binders" with the simple click of a mouse. Furthermore, Rack2- Filer is also loaded with a vast array of editing functions that renders troublesome digital data management a relic of the past.

Inputting data into "e-binders"

Digitize paper documents and

business cards with scanners.

Saves up to 1,260,000 digital pages of data in 2,520 e-binders!

Enter digital data into e-binders for sharing purposes.

Filing digital data



Compatible S500 ScanSnap fi-5110EOX, EOX2, EOX3 fi-4110EOX2, EOX3

ScanSnap does this with the push of a

Data is converted to PDF

Single page data output.



Print it



Save it in a PC



Inputting digital data is a snap!



button.



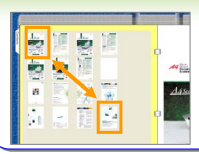


Arranging Data

Sort data using tables of contents and indexes.

Highlight or attach "e-notes" to important sections.

Change page order with Rack2- Filer's Thumbnail feature.





Flip through pages with the click of a mouse

Viewing data

Rotate Documents that are printed in landscape.



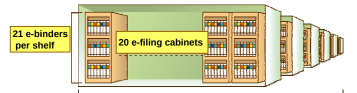
Users can view single pages at a time or enlarge portions of a single page.



Rack2-Filler easy to use filing support features

Data input

-Rack2- Filer is capable of digitally archiving the equivalent of 1260,000 digital pages in up to 2,520 e-binders. (A maximum of 500 pages can be entered into each e-binder)



6 rows of e-filing cabinets

Rack2- Filer can:

- -Enter scanned documents (up to A3 in size*1) and digital data (charts, images etc.) into e-binders.
- -Enter digital data created by other software into e-binders.
- -Input e-binders (PDF format e-binders)
- -Save multiple input location settings (up to 3 settings)
- *1 A carrier sheets will be required when scanning documents exceeding A4 in size with a Fujitsu ScanSnap scanner

(fi-5110FOX/fi-5110FOX2/fi-5110FOX3/S500 versions)

*2 Fujitsu ScanSnap fi-4110EOX2 and fi-4110EOX do not support carrier

Viewing data functions

- -e-binder searches (Title, table of contents, index and e-note searches)
- -Arranging data in e-binders (Rack2- Filer inputs data in chronological order)
- -Users can rearrange e-file shelf order
- -Unviewed image lists
- -Page displays (Enlarged images, single page views, image rotation, 180 image
- -Flipping through pages (single page flips, continuous page flips)

Editing functions

- -e-filing cabinet / cabinet row creation, deletion and rearrangement
- -e-binder creation, movement, editing and deletion
- -Change page order with the Thumbnail function
- -Page duplication, movement, deletion and content deletion
- -Table of contents, index e-notes and highlighting
- -Digital data editing

Data Output With Rack2- Filer, users can:

- -Either print, save (several pages are possible) or attach Rack2- Filer images to e-mail messages
- -Export e-binders

Rack2-Filer

Application Scenarios

Easily edit meeting material and digital data



Scan documents containing hand written memos and input them into Rack2- Filer "as is".

Easily create original scrapbooks



Make various ideas come true with Rack2- Filer

Easily convert manuals and instructions into "e-books"



Use Rack2- Filer created table of contents and indexes to quickly find the information that you are looking for.

Easily create "flip-through" customer presentations



Installed driver

Prior to installation

Display

Disk

Enter brochure images and presentation material data to create highly effective "flip through" customer presentations

Screen resolution of 800 x 600 pixels (or higher)

120MB (or higher) of excess capacity (Not included memory needed save created digital data.)

10MB (or higher) of excess capacity

Rack2- Filer's Operating Environment

Computer	Windows® DOS / V compatible computers
CPU	Pentium II 450 Hz (or higher)
os	Windows® 98, Windows® 2000 Professional, Windows® Me, Windows® XP
Installation memory	128 MB (or higher)

^{*}Microsoft and Windows are registe d trademarks of Microsoft Corporation of the United States and other respective countries.

^{*}Excel is a registered trademark of Microsoft Corporation of the United States and other respective countries *other products and company names appearing in this brochure are the registered trademarks of the respective companies

^{*}Pentium is a registered trademark of Intel Corporation in the United States and / or other countries.