

# 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.



ScanSnap does this with the push of a button.

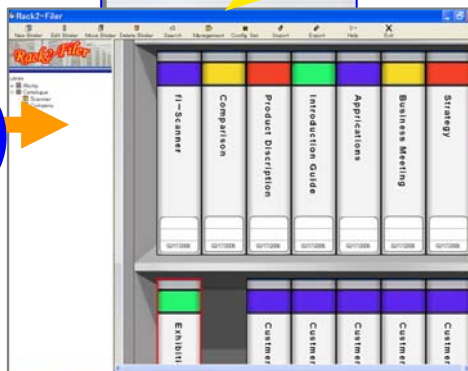
Compatible S500  
ScanSnap models fi-5110EOX, EOX2, EOX3  
fi-4110EOX2, EOX3

Data is converted to PDF files

Inputting digital data is a snap!



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



## Filing digital data

Enter digital data into e-binders for sharing purposes.



Single page data output.



## 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.



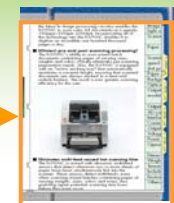
Flip through pages with the click of a mouse

## Viewing data

Rotate Documents that are printed in landscape.



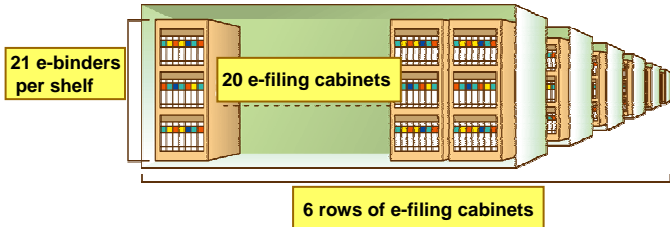
Users can view single pages at a time or enlarge portions of a single page.



# Rack2-Filer 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)



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-5110EOX/fi-5110EOX2/fi-5110EOX3/S500 versions)
- \*2 Fujitsu ScanSnap fi-4110EOX2 and fi-4110EOX do not support carrier sheet scanning.

## ■ 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 rotation)
- 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



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

#### 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)

Display	Screen resolution of 800 x 600 pixels (or higher)	
Disk capacity	Installed driver	10MB (or higher) of excess capacity
	Prior to installation	120MB (or higher) of excess capacity (Not included memory needed save created digital data.)

\*Microsoft and Windows are registered trademarks of Microsoft Corporation of the United States and other respective countries.  
 \*Pentium is a registered trademark of Intel Corporation in the United States and / or other 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.