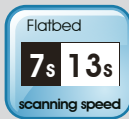
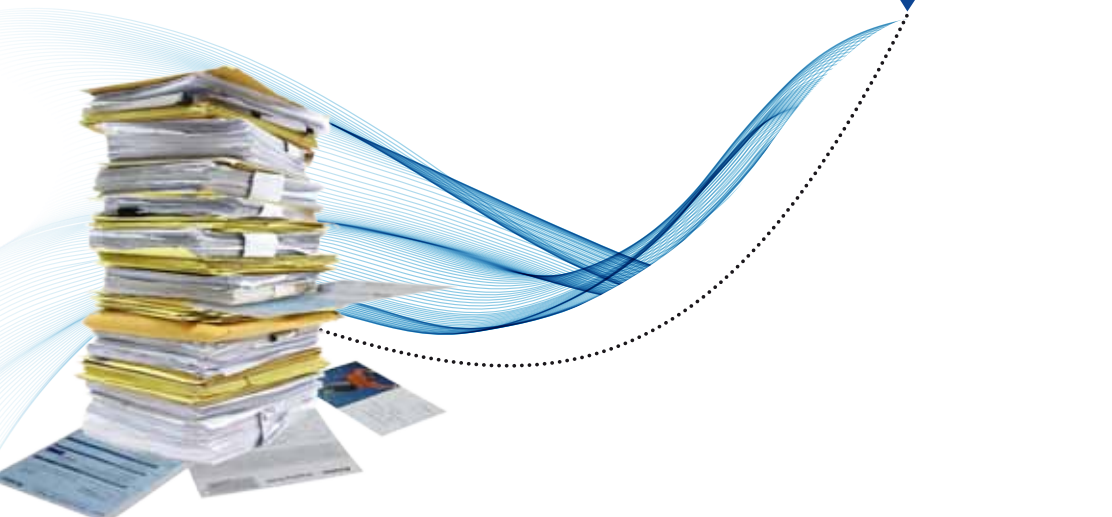


# PaperAir

Find My Document Quickly!



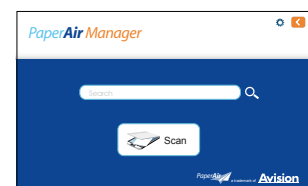
## Features:

- Ultra slim – 1.7 inches in height and 1.8 kg (4 lb.) in weight
- Scan size up to A4 (8.5" x 11.7")
- Optical resolution up to 600 dpi
- Scans an A4-size page needs only 7 seconds (color, 300 dpi)
- Auto resolution
- High speed USB 2.0 port



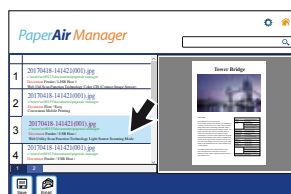
## Easy Installation

Installation is easy as a breeze by following our graphic and step-by-step installation & problem solving guide.



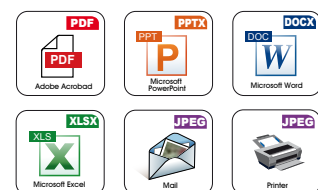
## Easy Scan

Simply load your paper to the scanner, the scanning application will be automatically launched. Just choose and press one button and the job is done!



## Easy Search

Documents can be searched by content, tag, file name over different file formats including jpeg, PDF, Microsoft Word, Powerpoint, and Excel.



## Easy Destination

You can easily choose the predefined destinations including E-mail, and Printer to send out your images once scanned.

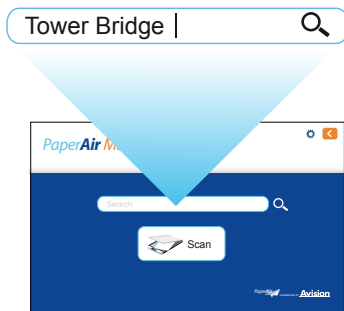
# PaperAir 1000N

How to find the document out of piles of paper?

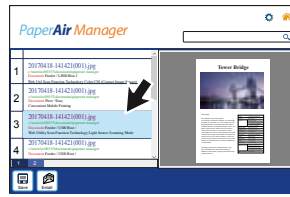


## PaperAir Manager

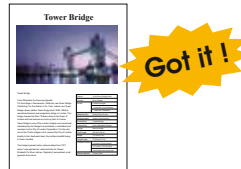
**1** Key in the key word(s) of document



**2** Choose the selected document



**3** The search document is opened



reproduce image in fine detail and subtle shade.

### No Warm Up Needed and Fast Scan Speed

The LED illumination system not only saves power, it doesn't require any warm up time. The FB1000N is ready to go as soon as you turn it on. It's fast too! It only takes 7 seconds to scan an A4 size document.

### Optimize your image with various image enhancement tools

The PaperAir Manager offers various image enhancement tools to make your scanned image ready to be used. With these features, your documents are automatically cropped, straightened, and rotated to the correct orientation, and your blank pages are automatically removed.

### No Power-Cord Required

The FB1000N is powered by the USB cable to the PC. No external power adapter and cords are needed!

### High Optical Resolution of 600 dpi

Despite its small footprint, the PaperAir 1000N is big on resolution. With a true optical resolution of 600 dpi, the PaperAir 1000N is able to

## PaperAir Manager

### PaperAir1000N Product Specifications

Scanning Speed:	7 sec.
(at 300 dpi, A4 size)	13 sec. ( Include Backhome)
Scanning Mode:	Flatbed
Scanning Technology:	CIS
Light Source:	LED
Color Depth:	48 bits ( input ) 24 bits ( output )
Optical Resolution:	600 dpi
Max. Document Size:	216 x 297 mm ( 8.5 x 11.7 in. )
Connectivity:	USB 2.0
File Format Outputs:	Searchable PDF, JPEG, DOCX, XLSX, PPTX
Warranty:	One-year
Electrical Requirements:	USB Bus Power 5V/500mA
Power Consumption:	<2.5 W
Environmental Factors:	Operating temperature: 10°C to 35°C (50°F to 95°F) Operating humidity: 10% to 85%
Acoustical Noise:	Standby: <45 dB Operating: <50 dB
Dimensions:	284 x 401 x 45 mm 11.18 x 15.79 x 1.77 in.
Weight:	1.8 kg ( 4 lb. )

We have endeavored to ensure that the information in this manual is accurate and that Avison is not responsible for printing or typographical errors. The above configuration (software, hardware) should be compiled with the specification described in the purchase agreement. Intellectual property rights of the product outlook and design are subject to change. Avison reserves the right to the interpretation of the product description. Avison, Inc. All rights reserved. Other company and product names mentioned in this document are trademarks of their respective companies. Wherein the third party product is for reference only and Avison does not warrant these products nor is responsible for the efficiency or use of these products.

### System Requirements

CPU:	Intel® Core i3 (2.1GHz) or Higher
Memory:	1GB (32bit Windows) 2GB (64bit Windows)
DVD-ROM:	DVD ROM Drive
USB:	USB2.0 Port (USB 3.0 Compatible)
Windows® Operating System:	Windows® XP SP3, Vista, 7, 8.x (32 & 64 bit)

### Contents

PaperAir 1000N
Quick Guide
USB 2.0 Cable
CD-ROM includes:
-PaperAir Manager



**Avison**  
www.avision.com