OpticBook A300

SOFTWARE

Book Pavilion



Book Pavilion

Plustek Book Pavilion is an easy to use application that transforms your printed books, magazines and bound material into electronic formats such as: searchable PDF, PDF, TIFF, JPG and BMP. The user interface is designed to simplify the scanning process and create electronic copies of your bound material in the fewest number of



Powered by

ABBYY FineReader 9.0 Sprint

Unlocks the data inside paper-based documents, images and PDF files with enhanced accuracy that eliminates the need for retyping and reformatting. Tool that increases your productivity and efficiency which comes with simple user interface and supports recognition up to 183 languages.

Presto! PageManager 9

NewSoft Presto! PageManager

Presto! PageManager 9 SE is an easy to use, front-end page client that provides for all your documents. Capabilities include Capture, Preview, Convert and Deliver all your paper and electronic documents to a designated location. You simply drag-&-drop to stack or merge files, or use the embedded OCR (Optical Character Recognition) feature to convert them to a searchable PDF.feature to convert them to a searchable PDF.

Hardware Requirements

Pentium IV 2.0 GHz processor (Pentium IV 3.0 GHz processor recom CD-ROM Driver One available USB Port (USB 2.0 recommended)

1GB RAM or higher recommended 800 MB free HDD space (1 GB or larger recommended)

Specification

Image Sensor	CCD
Optical Resolution	600 dpi
Hardware Resolution	600 x 1200 dpi
Scan Modes	Color: 48-bit input, 24-bit output
	Grayscale: 16-bit input, 8-bit output
	B/W: 1-bit output
Scanning Speed	2.48 sec (Color mode, 300dpi, A3)
	2.10 sec (Grayscale/ B&W mode, 300dpi, A3)
Scanning Area (W x L)	Max. 304.8 mm x 431.8 mm (12" x 17"), A3
Daily Duty Scan (Sheets)	5,000
Power Consumption	< 36 W (operation), < 8 W (idle)
Interface	USB 2.0
Net Weight	7.7 Kgs (16.96 Lbs)
Dimensions (W x D x H)	623 x 400 x 133 mm (24.53" x 15.75" x 5.24")
Protocol	TWAIN Compliant
OS	Windows XP / Vista / 7 / 8

Headquarters: sales@plustek.com

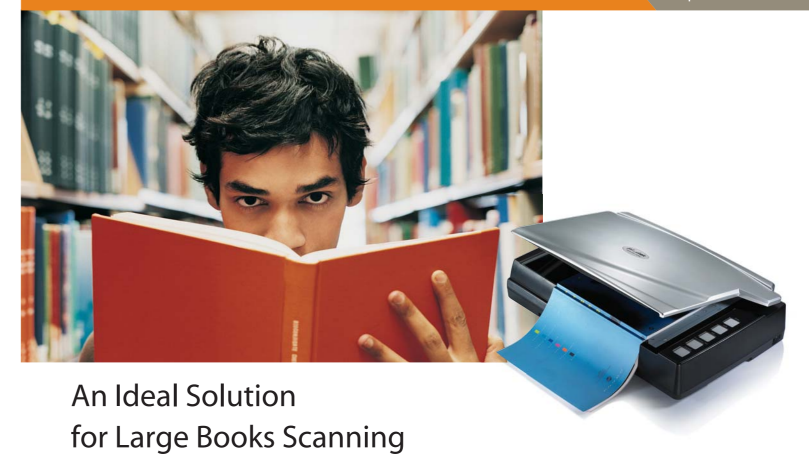




OpticBook A300



OpticBook Series



















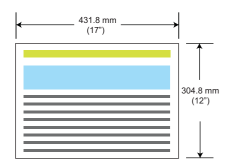


The Plustek OpticBook A300 provides a high speed non-destructive book scanning solution for service bureaus, universities, libraries, corporations, governmental agencies and schools.

Plustek's patent pending SEE Technology (Shadow Elimination Element) eliminates the spine shadow and page distortions commonly seen when scanning books with other scanners. Book pages scanned with the OpticBook A300 are clear and crisp.

❖KEY FEATURES ─

- Large Format Scanning
- 2mm book edge design
- L-type CCFL light source
- Easy to use
- Compatible with most imaging applications



Large Format Scanning

The Plustek OpticBook A300 is designed to meet the most demanding large format book scanning requirements. This book scanner will scan an A3 sized page in 2.48 seconds.



2mm Book Edge Design

An integral part of Plustek's SEE (Shadow Elimination Element) Technology, the unique book edge design (2mm) of OpticBook A300 eliminates the book spine shadow and text distortion of traditional books while copying and scanning. The intelligent design avoids the need for a large, expensive overhead scanner or complicated image-editing software.



L-type CCFL Light Source

L-type CCFL light source provides uniform illumination over the entire page.



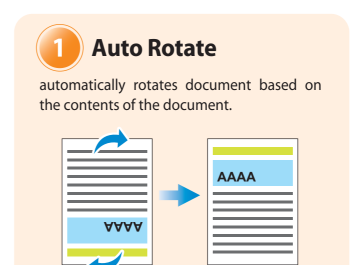
Easy to Use

Single touch buttons simplify book scanning and increase scanning speed and efficiency. All book scanning is done using the scanner buttons. There is no need to go back and forth between your computer screen and the scanner to scan additional pages.



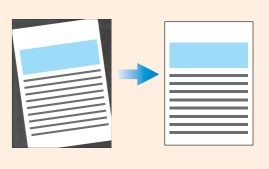
Compatible with Most Imaging Application

Industry standard TWAIN and WIA drivers combined with TIFF, JPG, PDF and Microsoft Office file formats ensure compatibility with thousands of scanning and imaging programs. I.R.I.S Readiris is included to easily create and manage searchable PDFs.



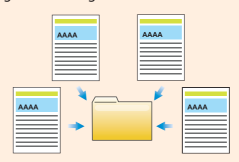


automatically straightens and crops image to the document's actual size.





Multiple pages images can be saved as a single file making PDF book creation simple.





Descreen Filter

Removes moiré pattern when scanning newspaper or magazine.

