OpticBook A300 Plus

SOFTWARE



Powered by

ABBYY FineReader 12.0 Sprint

Unlocks the data inside paper-based documents, images and PDF files with enhanced accuracy that eliminates the need for retyping and reformatting. With the OCR function, the file can be saved as text format. Tool that increases your productivity and efficiency which comes with simple user interface and supports recognition up to 183 languages.



Book Pavilion

Plustek 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 ,ePub 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 steps.

Hardware Requirements

Intel Core i3 processor or higher DVD-ROM Drive (for installing bundled software) One available USB 2.0 Port 4 GB RAM or higher recommended Warning: For large format with high resolution scanning, it might required up to 20GB virtual memory.

Specification

Image Sensor	CCD
Light Source	LED
Optical Resolution	600 dpi
Scan Modes	Color: 48-bit input, 24-bit output
	Grayscale: 16-bit input, 8-bit output
	B/W: 1-bit output
Book Edge	2mm
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 Supply	24 Vdc/ 1.25 A
Power Consumption	< 24 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 140 mm (24.53" x 15.75" x 5.51")
Protocol	TWAIN Compliant, WIA
OS	Windows 7 / 8 / 10





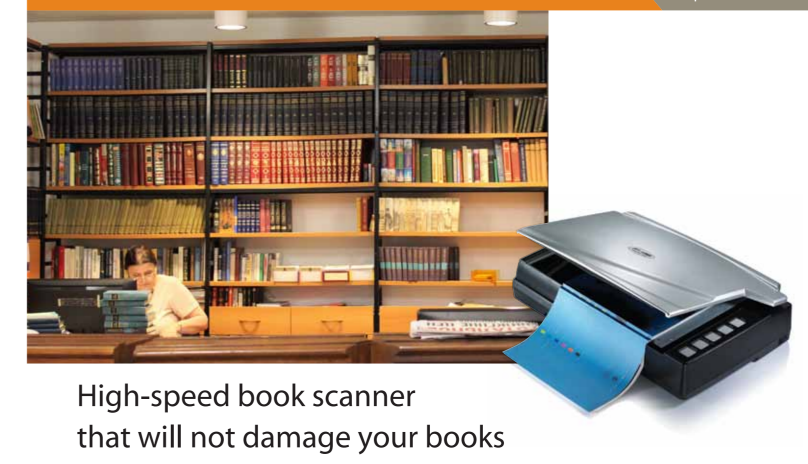




OpticBook A300 Plus



OpticBook Series



















The Plustek OpticBook A300 Plus provides a high speed non-destructive book scanning solution for service bureaus, universities, libraries, corporations, governmental agencies and schools. Plustek patent pending SEE Technology (Shadow Elimination Element) eliminates the spine shadow and page distortions that are commonly happened when scanning books with other scanners. Book pages scanned with the OpticBook A300 Plus are very clear and crisp.

♦KEY FEATURES -

- Ease of operation: simple scanning process
- Auto Continuous Scan and Auto Rotate Functions
- 2mm Book Edge Desgin
- High speed scanning: Scan A3 size in 2.48 seconds
- High quality color image: High resolution CCD
- OCR function to save as text format files.
- ENERGY STAR Certified



Digitalize Large Format Documents

OpticBook A300 Plus is compatible to scan up to A3 sized documents within only 2.48 seconds. With Book Pavilion software, after scanning, the file will be automatically save as electronic files. The file formats vary from pdf, tiff, text, epub to jpeg, etc.



Customize Color Scan Mode

For one single scan, users can choose to scan in different color modes.

- Reduce the file size
- Decrease the scanning time
- Cut cost on data storage equipment



2mm Book Edge Design

An integral part of Plustek SEE (Shadow Elimination Element) Technology, the unique book edge design (2mm) of OpticBook A300 Plus 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.



TWAIN Complaint

Industry standard TWAIN drivers ensure compatibility with thousands of image enabled applications including document management, document capture, enterprise content management, forms processing, photographic imaging and image management applications



Auto Continuous Scan & Modify Page

Users can just turn the page and the scanner will automatically scan the book. After scanning, the scanner will detect and automatically rotate the page to 180 degrees and save the files.



Environmentally Responsible and Energy-Saving

OpticBook A300 Plus is environmentally responsible and easy to use at the same time thanks to its ENERGY STAR certification, lower power LED illumination technology and power-saving function. The OpticBook A300 Plus also features auto wake up that enables users to simply place the paper in the scanner and wake up the scanner from sleep/stand-by mode.



Educational Institutions



Laboratory



Museum



Government Bureau



Corporates



Architect



Supports document scanning up to A3 size.



2.48 fast scanning speed for color scans at 300 dpi A3 size.



Unique 2mm book edge design eliminates the book spine shadow while scanning.



Automatically rotates document based on the contents of the document.



Single touch buttons simplify your scanning work and increase efficiency.



Save paper documents as searchable PDFs at the touch of a button and find your information faster.