

Plustek OpticBook 4800

The only GREEN way to scan your book efficiently!

Almost every one of us has printed or photocopied some documents or books from library. However, can we locate what we had photocopied - say about a month ago? They have been either stacked on some book shelves or thrown away. Chances are that you'll never find them. If one thinks from a user's point of view, life would have been much easier if we could just scan and save the documents that we refer to in the library in a format we are comfortable with (PDF, JPG etc.) onto the computer and then carry them home in a flash drive. You don't have to carry a stack of papers or books around and can refer to them as and when you want, even after years.

OpticBook 4800 has provided you a non-destructive book scanning solution. 2mm special book edge design with LED light source of the solution, not only gives the perfect book scanned images, but also creates a lot of energy saving. Once digitized, then books can be unraveled into single pages or be

reduced further, into snippets of a page. These snippets will be remixed into reordered books and virtual bookshelves.

OpticBook 4800 is a LED light source scanning device that can scan an A4 size page in just 3.6 seconds. OpticBook A300 also creates crisp sharp images of the pages, which can then be made into different formats. It has bundled with highly effective image processing, fast and secure Searchable PDF conversion, and highly accurate optical character recognition (OCR) software.

OpticBook 4800 not only is designed for corporations, universities, libraries, governmental agencies and schools, but also an ideal product for the consumers who practice a green concept in their life, by creating a paper less work place or living environment!

Plustek OpticBook 4800

The only GREEN way to scan your book efficiently!



LED light source



sleep mode setting



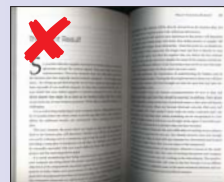
Paper less working environment



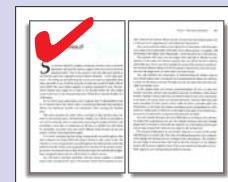
Recycle materials



SEE (Shadow Elimination Element) Technology



Scan result from regular scanners

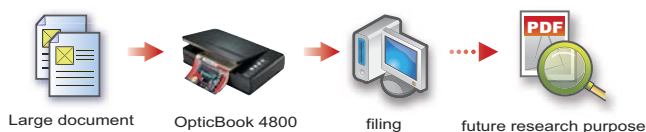


Scan result from **plustek** OpticBook scanners

What is Searchable PDF ?



Searchable PDF indicates that the scanned document (result in PDF format) has been processed via optical character recognition (OCR) and you can search the entire file for occurrences of a word or phrase.



Benefit of Searchable PDF

- By using own desktop searching engine can instantly search documents for keywords or phrases.
- Searchable PDF provides more security, reliable and easy transit/exchange of the documents.
- It could preserve the look and integrity of the original documents, including the fonts, graphics, images and the layout
- Easy can be viewed, printed or share documents with anyone, within any operating system and application.

Software Bundled



NewSoft Presto! PageManager® 7



NewSoft Presto! ImageFolio (Image Editing Software)



Powered by ABBY



Plustek DI Capture



Plustek DI Express



Plustek Book Pavilion

System Requirements

- Pentium® IV 2.0 GHz processor
- CD-ROM Driver
- One available USB 2.0 Port
- 512 MB RAM (1GB or higher recommended)
- 800 MB free HDD space (1 GB or larger recommended)
- High Color graphic card (VGA or higher)
- Windows 2000, XP, Vista, 7

Specification

Interface	USB2.0
Technology	Color CCD image sensor
Hardware Resolution	1200 dpi
Scanning Modes	Color: 48-bit input, 24-bit output Grayscale: 16-bit input, 8-bit output B/W: 1-bit
Scanning Speed	3.6 sec @ 300dpi A4, color / grayscale / B&W mode
Max.Flatbed Scanning Area	216 x 297 mm (8.5" x 11.69", A4/ Letter Size)
Action Buttons	Delete, B/W, Grayscale, Color
Net Weight	Approx. 3.45 Kgs / 7.6 lbs (scanner only)
Dimensions (WxDxH)	491 x 291 x 102 mm (19.3 x 11.4 x 4 inches)
Light Source	LED
Power Consumption	< 18W (operation), < 5W (idle)
Power Supply	Input voltage 100Vac – 240Vac Output voltage 24V/0.75A
Recommended Daily Volume	Up to 2500 scans per day
Environment Requirement	WEEE / ROHS
Protocol	TWAIN compliant

Headquarters: sales@plustek.com.tw



© 2011 by Plustek Inc. All rights reserved. All registered trademarks are the property of their respective owners.