



## **Plustek OpticBook 4600**

### A New Standard for Book Scanning

#### **Photocopiers are passé, libraries take to scanners!**

Looking for some information? The best place to visit is, of course, the library! It is the books and magazines in the library that have the data. We all have borrowed books from the library at some point in time or the other. Over the years, life has changed and so has the way we store and carry data – in electronic files. However, it is unfortunate that most libraries have not kept pace with the changes. They still have a photocopier machine for general use instead of a scanner. Now, does a photocopier really provide the library goes any convenience or does it make things somewhat easier for the library? Perhaps, it's neither.

#### **Why it makes sense for the library to replace the photocopier with a scanner?**

There are many reasons but the most important ones are:

1. No paper required - as users can save the scanned file onto the hard drive or any portable storage media. This reduces the overheads of the library significantly, not to forget the good that we do to the environment !
2. Space optimization – Scanner has a smaller footprint as compared to a photocopier and thus optimizes space. It is ideal for small to medium-sized libraries and school libraries.
3. Scan and save – besides printing out hard copy, users can choose to scan and save the file to any digital format.

# Plustek OpticBook 4600

A New Standard for Book Scanning

## Features

### Scanning speed as stunning as 3.2 pages per second

Plustek lives up to its reputation of being the industry leader. Plustek OptiBook 4600 scanner offers an astonishing speed of 3.2 page scans per second – setting a new standard in book scanning.

### One-button functionality

Plustek OptiBook 4600 is ultimate when it comes to user-friendliness. Its one-button functionality makes scanning simple, fast and efficient even for the amateurs. OpticBook 4600 offers the flexibility of assigning up to five different scanning functions in accordance with user's preference.

### Power OCR software

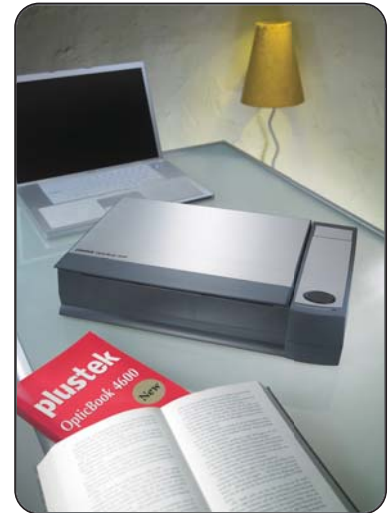
The OpticBook 4600 is bundled with a powerful OCR tool, the Readiris Pro 10 Corporation Edition, in which users are able save files to PDF format with just one step away. The software generates the flexibility of converting PDF files into text files and at the same time recognizes documents with mix languages.

### Plustek presents The Book Stand...

By placing the OpticBook 4600 on The Book Stand, the stand will elevate the scanner by 122mm with an 18.8 degree angle to the desk. It gives you the best scanned images even when you are dealing with a hard and bulky book cover.

### Innovative Technology

The SEE Technology is a simple and innovative solution to book scanning. The special edge will not only protect your books it will also give you a perfectly scanned image.



## Software Bundled



NewSoft Presto! PageManager  
(Document Management Software)



ABBYY FineReader 5.0 Sprint Plus OCR Software  
This product contains ABBYY FineReader 5.0 Sprint Plus OCR.  
© ABBYY FineReader OCR © 1993-2006 by ABBYY Software House.  
All rights reserved.  
\*ABBYY, FineReader are trademarks of ABBYY Software House.



NewSoft Presto! ImageFolio (Image Editing Software)



## System Requirements

IBM Compatible PC, with Pentium II or faster CPU / CD-ROM Driver / 128 MB RAM (256MB recommended) / 500 MB free HDD space / High Color graphic card (VGA or higher) / Microsoft Windows 2000, XP, Vista Compatible.

## Specification

Interface	USB 2.0
Technology	Color CCD image sensor
Hardware Resolution	1200 dpi
Interpolated Resolution	24000 dpi
Scanning Speed	3.5 sec for an A4 color at 300dpi
Max. Flatbed Scanning area	216 x 297 mm (8.5" x 11.69", A4/ Letter Size)
Net Weight	Approx. 3900g / 8.5 lb (scanner only)
Dimensions (D x W x H)	453 x 285 x 105 mm (18 x 11 x 4 inches)
Scan Mode	Single Pass
Lamp	Cold Cathode



Headquarters: sales@plustek.com

© 2008 by Plustek Inc. All rights reserved. All registered trademarks are the property of their respective owners.