

Plustek OpticBook 3800

Unique Book-Edge Design Scanner for Book Scanning!

OpticBook 3800 Book Scanner features Plustek's book-edge technology and a patented lamp light allows the scanning module to scan right up to where the book spine is placed. This clever design avoids the need for a large, expensive scanner or complicated image-editing software. The 4 One-touch buttons design (button functions are: Delete, Color scan, Gray scan & B/W scan) makes it easy to operate and scanning books.

In addition to its power as book scanner, the OpticBook 3800 also functions as a superior scanner with a scanning speed of 7 seconds

at a resolution of 300dpi/ color and features one-button functionality that can assign up to five scanning functions.

Users can save the scanned documents in searchable PDF format, so that whenever s/he will have the need of the documents in the future, s/he can easily trace them. OpticBook 3800 also supports other different formats.

OpticBook 3800 has light and easy to carry design suitable for libraries, students, teachers, universities, copy rooms, law offices, publicists or any book enthusiast!

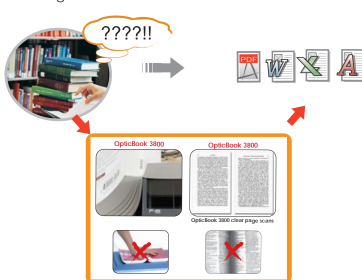
Plustek OpticBook 3800

plustek

Unique Book-Edge Design Scanner for Book Scanning!

OpticBook 3800 can conquer these troubles when you scan a book:

- · Books with hard covers
- · Binding books
- Page orientation after the scan
- · Pictures and graphics images were destroyed after scan
- · Can not get OCRing correct if scanned result is blurred







Features:

	Book edge design	The book edge unique design 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.	
	Searchable PDF Quickly convert Searchable PDF files, and easy to search from save documents		
	Hi-scanning speed	Scanning speed of 7 seconds at 300 dpi for an A4 size color page.	
Function buttons One-touch buttons for performing pre-set functions as scanning time for more efficiency.			
	User friendly software	Simple-to-use image processing and document management tools bundled for fast and secure Searchable PDF conversion, image and photo editing, thumbnail viewer for locating files easily, sharing files over the network, and highly accurate Optical Character Recognition.	

Bundled Software











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

MAAHANTUONTI



Reaxon Oy puh. 010 4396699 asiakaspalvelu@reaxon.fi www.reaxon.fi

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	7 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. 3.4 Kgs / 7.6 lbs (scanner only)
Dimensions (W x D x H)	453 x 285 x 105 mm (17.8 x 11.2 x 4.1 inches)
Lamp	CCFL
Power Consumption	< 18W (operation), < 8W (idle)
Power Supply	Input voltage 100Vac – 240Vac
	Output voltage 24V/0.75A
Daily Duty Cycle	Up to 2500 scans per day
Environment Requirement	WEEE / ROHS
Protocol	TWAIN compliant







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