

OpticSlim 1180

plustek

OpticSlim Series



Ideal for **scrapbooking**,
photo scanning and **genealogy** !



Plustek OpticSlim 1180 designed for high quality scanning of photos, scrapbooks, genealogy research, newspaper, historical documents, and other items up to 12 x 17" in size. OpticSlim 1180 includes four one-touch scan buttons to simplify and automate the most common scanning functions (i.e. scan, OCR, PDF and email).

With competitive scanners costing more than double the price, the A3 sized OpticSlim 1180 is an ideal for any scanning task that requires the best of both worlds—excellent quality scanning result at an affordable price! Software includes image processing, document management, PDF creation, highly accurate optical character recognition (OCR), TWAIN drivers and software for file sharing.

OpticSlim 1180

❖ KEY FEATURES



Multilingual user's interface



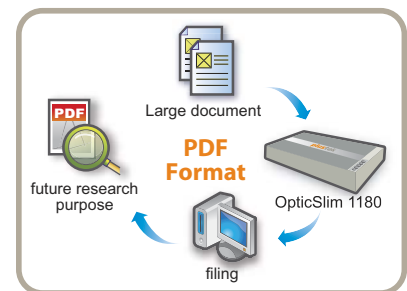
A3 size scanning area



Friendly installation & quick start program



Searchable PDF files format available



Compact design, small and light weighted



Function button design for Scan, OCR, PDF and Email



LED light for energy saving, environmentally friendly



Hardware Requirements

- Pentium® IV 2.4 GHz processor
- CD-ROM Driver
- One available USB Port
- 512 MB or higher recommended
- 800 MB free HDD space (1 GB or larger recommended)
- High Color graphic card (VGA or higher)
- Windows XP / Vista / 7 / 8



Specification

Technology	CIS
Optical Resolution	1200 dpi
Scanning Speed(300 dpi, A3 Size)	Color: 15 sec Grayscale / B&W: 9 sec
Interface	USB 2.0
Max. Scanning Area	A3 , 297mm x 431.8mm (or 12" x 17")
Scanning Modes	Color: 48-bit input, 24-bit output Grayscale: 16-bit input, 8-bit output B/W: 1-bit output
Power Supply	24 Vdc/ 0.75 A
Scan Mode	Single Pass
Dimensions (W x D x H)	589 x 407 x 68 mm (23.18" x 16.02" x 2.67")
Net Weight	4.32 Kgs (9.52 Lbs)
Protocol	TWAIN Compliant

Software



This product contains
ABBYY FineReader OCR



Newssoft Pagemanager



Plustek DocAction

Headquarters: sales@plustek.com