



Plustek MobileOffice
AD460
A4 Document Scanners
TK2416



The Plustek MobileOffice AD 460 Scanner supports all your scanning needs by scanning a selection of documents. From bank statements, legal documents, insurance papers, medical records, credit card, business cards, and paper sizes ranging from A4, A5, A6, B5, B6 in up to 600 DPI in seconds and saves them in a predefined location.

The Plustek AD460 is an easy to use solution to digitise important paper documents. Three single touch buttons to automate frequent scanning jobs, the ability to scan paper documents and rigid cards, and the AD460's small footprint make it an ideal solution for small offices, healthcare applications, or home use.

Documents can be scanned to PDF. After scanning business cards, contact details can be extracted directly from the scanned image and upload it to the CRM or enterprise content management (ECM).

Main features: 20ppm (40ipm), 20p ADF, True Duplex, USB2. A4 feed-through scanner scans documents, business cards and photos. Also features a single feed slot to scan plastic ID or credit cards. 1 year warranty RTB.

Plustek MobileOffice AD460

A4 Document Scanners

MobileOffice AD460 Specifications	
ADF (Doc. Feeder)	Yes
ADF Scan Area - Max.	216x914.4 mm
ADF Scan Area - Min.	12.7x12.7 mm
Duplex or Simplex	True Duplex
ADF Speed (ppm)	20
ADF Capacity (pages)	20
ADF Speed Duplex (ipm)	40
ADF Paper Path	Straight
Paper Weight	from 50 gsm up to 105 gsm
Duty Cycle	★★★★★
Colour Modes	B&W, Greyscale, Colour
Scanning Technology	CCD x 2
Interface	USB2
Resolution (dpi, optical)	600
File Formats	PDF, TIFF, JPEG
Supported OS	WINDOWS 2000, XP, VISTA, Win 7/8
Software Standards	TWAIN drivers (included)
Imaging Features	Auto-crop
In the Box	ABBYY Finereader, Page Manager, DocAction Button mgr, Bizcard
Electrical	24Vdc/0.75A
Light Source	LED
Dimensions	288.5x98x75 mm
PC Configuration	Minimum: 1GB RAM, USB1. Recommended: 2GB RAM, USB2
Weight	2
Operating Environment	10°C to 35°C, 10-85%RH
Warranty	12 months parts & labour warranty