



Plustek MobileOffice D428

Scan your need, forget your sheet !
Never have another mis-fed again !

Plustek MobileOffice D428 is a new member of MobileOffice series that provides high-speed scanning capability; especially D428 is an easy-to-use scanner solution with compact ideal design for vertical markets, which need to scan plastic card as well as mixed sized documents.

Work Easier

With the newest bundled software, MobileOffice D428 let you send documents to pre-selected destinations directly. All information can be either converted into various digital formats such as Word, Excel, Image formats or printed out directly via the pre-programmed setting. The pre-programmed interface provides six customized functions setting which includes Scan, OCR, E-mail, Copy, File, Custom for fitting in with users' needs.

Work Faster

Plustek MobileOffice D428 provides fast-scanning speed

that scan both sides of documents and plastic card within 2.2 seconds, with only pressing one button. Besides this, D428 uses dual CIS so no warm-up time is needed when you use D428. Don't need to worry about the misfeed problem anymore.

Work Smarter

With the scanner's size at less than 4" by 12", D428 can be deployed practically anywhere. A choice of paper output options, straight through or vertical provides added placement flexibility. In addition, the smartest design allows users easy to clean glasses and rollers.

This is the best idea for small medium office (SMB) and SOHO who need to save a great amount of space for storing papers; also save a lot costs for using paper. The compact design makes it easy to place the D428 in a busy desk / reception.

Plustek MobileOffice D428

Scan your need, forget your sheet ! Never have another misfeed again !



Plustek MobileOffice D428 features:

- Duplex and Simplex Full Color Scanning
- Fast Scanning Speed (28 IPM*/PPM* / 2.2 seconds per page)
- Power & Time Saving (no warming lead time)
- Multi-Function with User-Friendly Software
- Compact Design & Easy to Carry
- TWAIN Technology

Plastic card scanning Solution:

Includes Insurance Cards, Driving Licenses, Checks, Identification Cards
Credit Cards, Photographs and other forms of Identification

Paper document scanning Solution:

Max, Scanning Area: Up to 216 x 356 mm (8.5" x 14")

OCR (Optical Character Recognition) Solution:

- Robust OCR Function for Various languages
- Support Up to 177 languages

Image Process Solution:

By using Bundled Software, Scanned Image Can Easily Edit and
Transform Into Different Formats

Software Bundled

With powerful bundled software, Plustek MobileOffice D428 is always ready to scan and organize all of your documents, photos, articles, brochures and business cards. Whether you're in the office or on the road, the MobileOffice D28 will lighten your load.



ABBYY FINEREADER 6.0 Sprint OCR Software
This product contains ABBYY FINEREADER 6.0 Sprint OCR.
© 1993-2006 by ABBYY Software House. All rights reserved.
ABBYY, FINEREADER are trademarks of ABBYY Software House.

System Requirements

IBM PC Pentium III above or Equivalent Processor / CD-ROM Driver / One available USB / Port (USB 2.0 recommended) / 128MB RAM (256MB RAM for Windows XP) / 400MB available HD space (500 MB recommended) / Windows 2000, XP, Vista.

Specification

Type	A4 Sheetfed Duplex
Interface	USB 2.0
Technology	Color CIS Image Sensor
Resolution	600 dpi
Scanning Modes	Color: Input 48-bit; Output 24/48-bit Grayscale: Input 16-bit; Output 8/16-bit B/W: 1-bit
Max. Scanning Area	Maximum 216 x 356 mm (8.5" x 14") Minimum 54 x 85 mm (2.13" x 3.35")
Acceptable Paper Sizes (W x L)	Maximum 240 x 356 mm (9.45 x 14") Minimum 54 x 85 mm (2.13" x 3.35")
Thickness Paper	0.05mm~0.8mm Plastic Card: up to 1.2mm
Net Weight	Approx. 960g (2.11 lbs)
Dimensions (D x W x H)	94 x 303 x 60 mm (3.7" x 11.9" x 2.4")
Scan Speed	2.2 Sec per page (28 ppm* / 28 ipm*) 200 dpi @A4, grayscale
Scan Mode	Single Pass
Cable Length	150 cm
Power Consumption	AV 100-240V DC 24 V / 0.75 A
Paper Sensor	Photo interrupter (reflective type)
Regulatory Certificates	CE, FCC-B
Environment Requirement	ROHS / WEEE

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



Headquarters: sales@plustek.com