# **MobileOffice D430**

# **SOFTWARE**



# **DocAction**

#### Plustek DocAction

Button utility to simplify document scanning. DocAction enables you to specify your personalized scanning configuration settings and scan documents with the click of a button. Scanned documents are automatically sent directly to Printer, Email, Folder or FTP. DocAction also enables you to scan directly to many imaging and document management applications. DocAction saves scanned documents in all common imaging formats including JPEG, TIFF, and PDF.

# **\*BUILT-IN OCR-**



# Plustek OCR)

#### Plustek OCR\*

Plustek OCR (powered by ABBYY) helps to convert scanned paper documents, photos, and PDF files into editable formats. With Plustek OCR, you can convert paper documents to editable formats, including Microsoft® Word®, and Excel®, edit resulting documents, and reuse their text and other content.

#### **Hardware 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 recommende High Color graphic card (VGA or higher)

#### Trademarks

\* Plustek is registered trademarks of Plustek. ABBYY™ FineReader™ © ABBYY. OCR by ABBYY. ABBYY and FineReader are trademarks of ABBYY Software, Ltd. which may be registered in some jurisdictions. Any other products or company names appearing in this document are the trademarks or registered trademarks of the respective companies











#### Specification

Optical Resolution         600 dpi           Hardware Resolution         600 x 600 dpi           Scan Mode         Color: 48-bit input, 24-bit output Grayscale: 16-bit input, 8-bit output B/W: 1-bit           Scanning Speed         Simplex: 1.8 sec(Grayscale, 200 dpi, A4) Duplex: 2.4 sec (Grayscale, 200 dpi, A4)           Scanning Area(W x L)         Max: 216 x 1270 mm (8.5" x 50")           Acceptable Paper Sizes (W x L)         Max:: 240 x 1270 mm (9.45" x 50")           Min.: 30 x 35 mm (1.18" x 1.38")           Action Button         Scan, Function           Power Supply         AC Power: 24V / 0.75A           Interface         USB 2.0           Net Weight         0.96 kg (2.13 lbs)           Dimensions (W x H x L)         303 x 94 x 60 mm (11.93" x 3.7" x 2.36")           Protocol         TWAIN Compliant           OS         Windows XP / Vista / 7 / 8 / 10	Image Sensor	CIS X2
Scan Mode	Optical Resolution	600 dpi
Grayscale: 16-bit input, 8-bit output B/W: 1-bit  Scanning Speed Simplex: 1.8 sec(Grayscale, 200 dpi, A4) Duplex: 2.4 sec (Grayscale, 200 dpi, A4)  Scanning Area(W x L) Max : 216 x 1270 mm (8.5" x 50")  Acceptable Paper Sizes (W x L) Max.: 240 x 1270 mm (9.45" x 50") Min.: 30 x 35 mm (1.18" x 1.38")  Action Button Scan, Function Power Supply AC Power: 24V / 0.75A Interface USB 2.0 Net Weight 0.96 kg (2.13 lbs) Dimensions (W x H x L) 303 x 94 x 60 mm (11.93" x 3.7" x 2.36") Protocol TWAIN Compliant	Hardware Resolution	600 x 600 dpi
B/W: 1-bit         Scanning Speed       Simplex: 1.8 sec(Grayscale, 200 dpi, A4)         Duplex: 2.4 sec (Grayscale, 200 dpi, A4)         Scanning Area(W x L)       Max : 216 x 1270 mm (8.5" x 50")         Acceptable Paper Sizes (W x L)       Max.: 240 x 1270 mm (9.45" x 50")         Min.: 30 x 35 mm (1.18" x 1.38")         Action Button       Scan, Function         Power Supply       AC Power: 24V / 0.75A         Interface       USB 2.0         Net Weight       0.96 kg (2.13 lbs)         Dimensions (W x H x L)       303 x 94 x 60 mm (11.93" x 3.7" x 2.36")         Protocol       TWAIN Compliant	Scan Mode	Color: 48-bit input, 24-bit output
Scanning Speed         Simplex: 1.8 sec(Grayscale, 200 dpi, A4)           Duplex: 2.4 sec (Grayscale, 200 dpi, A4)           Scanning Area(W x L)         Max: 216 x 1270 mm (8.5" x 50")           Acceptable Paper Sizes (W x L)         Max.: 240 x 1270 mm (9.45" x 50")           Min.: 30 x 35 mm (1.18" x 1.38")           Action Button         Scan, Function           Power Supply         AC Power: 24V / 0.75A           Interface         USB 2.0           Net Weight         0.96 kg (2.13 lbs)           Dimensions (W x H x L)         303 x 94 x 60 mm (11.93" x 3.7" x 2.36")           Protocol         TWAIN Compliant		Grayscale: 16-bit input, 8-bit output
Duplex: 2.4 sec (Grayscale, 200 dpi, A4)           Scanning Area(W x L)         Max : 216 x 1270 mm (8.5" x 50")           Acceptable Paper Sizes (W x L)         Max.: 240 x 1270 mm (9.45" x 50")           Min.: 30 x 35 mm (1.18" x 1.38")           Action Button         Scan, Function           Power Supply         AC Power: 24V / 0.75A           Interface         USB 2.0           Net Weight         0.96 kg (2.13 lbs)           Dimensions (W x H x L)         303 x 94 x 60 mm (11.93" x 3.7" x 2.36")           Protocol         TWAIN Compliant		B/W: 1-bit
Scanning Area(W x L)         Max : 216 x 1270 mm (8.5" x 50")           Acceptable Paper Sizes (W x L)         Max.: 240 x 1270 mm (9.45" x 50")           Min.: 30 x 35 mm (1.18" x 1.38")           Action Button         Scan, Function           Power Supply         AC Power: 24V / 0.75A           Interface         USB 2.0           Net Weight         0.96 kg (2.13 lbs)           Dimensions (W x H x L)         303 x 94 x 60 mm (11.93" x 3.7" x 2.36")           Protocol         TWAIN Compliant	Scanning Speed	Simplex: 1.8 sec(Grayscale, 200 dpi, A4)
Acceptable Paper Sizes (W x L)  Max.: 240 x 1270 mm (9.45" x 50")  Min.: 30 x 35 mm (1.18" x 1.38")  Action Button  Scan, Function  Power Supply  AC Power: 24V / 0.75A  Interface  USB 2.0  Net Weight  0.96 kg (2.13 lbs)  Dimensions (W x H x L)  303 x 94 x 60 mm (11.93" x 3.7" x 2.36")  Protocol		Duplex: 2.4 sec (Grayscale, 200 dpi, A4)
Min.: 30 x 35 mm (1.18" x 1.38")         Action Button       Scan, Function         Power Supply       AC Power: 24V / 0.75A         Interface       USB 2.0         Net Weight       0.96 kg (2.13 lbs)         Dimensions (W x H x L)       303 x 94 x 60 mm (11.93" x 3.7" x 2.36")         Protocol       TWAIN Compliant	Scanning Area(W x L)	Max : 216 x 1270 mm (8.5" x 50")
Action Button         Scan, Function           Power Supply         AC Power: 24V / 0.75A           Interface         USB 2.0           Net Weight         0.96 kg (2.13 lbs)           Dimensions (W x H x L)         303 x 94 x 60 mm (11.93" x 3.7" x 2.36")           Protocol         TWAIN Compliant	Acceptable Paper Sizes (W x L)	Max.: 240 x 1270 mm (9.45" x 50")
Power Supply         AC Power: 24V / 0.75A           Interface         USB 2.0           Net Weight         0.96 kg (2.13 lbs)           Dimensions (W x H x L)         303 x 94 x 60 mm (11.93" x 3.7" x 2.36")           Protocol         TWAIN Compliant		Min.: 30 x 35 mm (1.18" x 1.38")
Interface	Action Button	Scan, Function
Net Weight         0.96 kg (2.13 lbs)           Dimensions (W x H x L)         303 x 94 x 60 mm (11.93" x 3.7" x 2.36")           Protocol         TWAIN Compliant	Power Supply	AC Power: 24V / 0.75A
Dimensions (W x H x L)         303 x 94 x 60 mm (11.93" x 3.7" x 2.36")           Protocol         TWAIN Compliant	Interface	USB 2.0
Protocol TWAIN Compliant	Net Weight	0.96 kg (2.13 lbs)
The part of the pa	Dimensions (W x H x L)	303 x 94 x 60 mm (11.93" x 3.7" x 2.36")
OS Windows XP / Vista / 7 / 8 / 10	Protocol	TWAIN Compliant
	OS	Windows XP / Vista / 7 / 8 / 10

#### Software



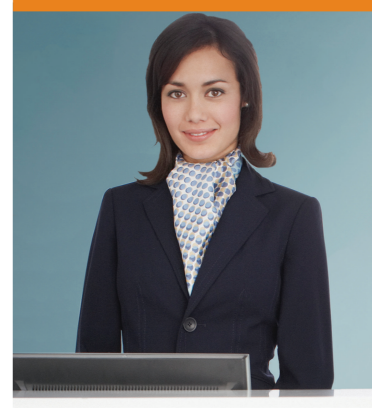




# **MobileOffice D430**



MobileOffice Series



# **Most Efficiency**

# Way to Handle Front Desk Documents!











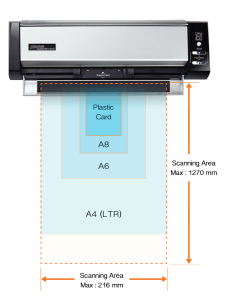


**Plustek MobileOffice D430**, a portable duplex scanner with hyper fast scanning speed, has perfect design for front desk usage. **MobileOffice D430** offers extremely compact, ergonomic design to minimize the scanner foot print and makes it easy to place the scanner in a narrow or corner spot.

**MobileOffice D430** has included software document management and Optical Character Recognition software suite allows you to easily scan and manage your documents. DocAction single touch scanning and industry standard TWAIN drivers ensure compatibility with thousands of scanning and imaging programs including: document management, healthcare ERM, financial, and thousands of other image enabled applications. These features make the **MobileOffice D430** a powerful document management solution to meet any requirement

# **❖**KEY FEATURES —

- Flexible handling paper system ejects documents from the rear or top of scanner.
- The card can be ejected both ways (front and rear) after scanning.
- Suitable for credit card, driver's License, ID card, medical cards, membership cards and immigration cards scanning.
- TWAIN /scan driver included.



## **Ideal for Card and Variety Documents Scanning**

Besides any A4 or legal size documents, MobileOffice D430 is designed for scanning cards up to 1.2mm thick including credit card, driver's License, ID card, medical cards, membership cards and immigration cards.



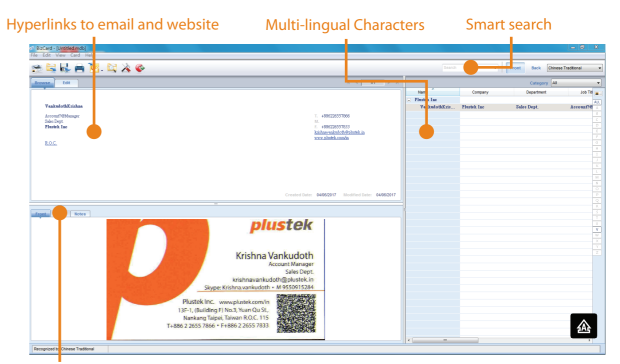
## **Flexible Paper Handling**

The unique paper handling system provides a choice of eject options. You can eject documents out of the rear or top of the scanner. Cards are returned to the front of the scanner or ejected to the rear.



# **Each Profile Contains All Setting You Need**

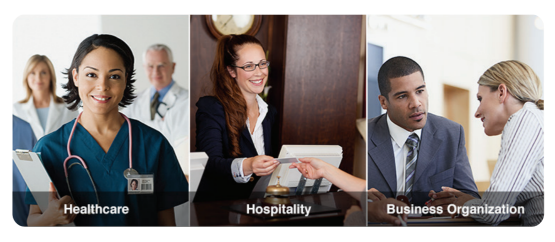
Through a simple setting, you can make the function buttons to execute the function you wish. Possible functions by various setting include OCR/BCR, resolution, etc. After finishing your favorite setting, to scan in Simplex/Duplex only needs to press the One-Touch Button.



Quick view to the front, back and note

## **Professional Business Card Organizer (NewSoft Presto! BizCard 6)**

With the comprehensive BCR (Business Card Recognition) software, the MobileOffice D430 digitalizes and organizes business cards with ease. Users can easily synchronize their contacts for further use.



## **Ideal Receptionists Tool for Your Digital Transformation**

The MobileOffice D430 is a great solution for scanning patient registration documents and insurance cards.

The small footprint and unique paper exit system enable it to be used on crowed registration desks.



Save paper documents as searchable PDFs at the touch of a button and find your information faster.



function that helps to convert scanned books and paper documents into searchable PDF and Microsoft Office file formats.



Automatically straightening an image that has been scanned, to make the scanning job more pleasant and enjoyable.



Provide automatically removal of the outer parts of scanned image, to improve framing without using any extra image editing software.