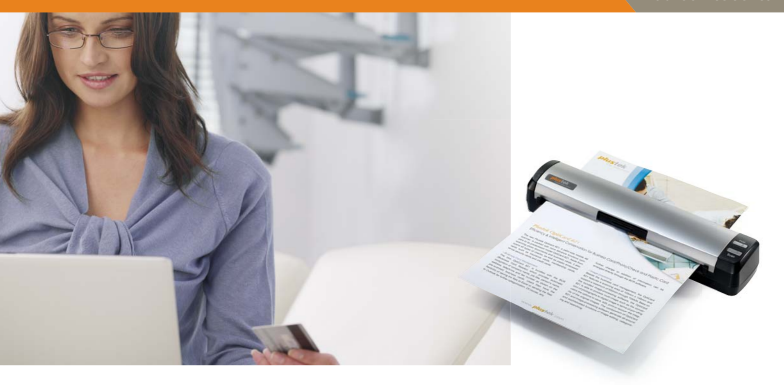
## Plustek D412



MobileOffice Series



# A Complete Mobile Document Management Solution













The innovative design of the MobileOffice D412 focuses on ease of use. The scanner features a unique paper ejection mechanism that allows scanned pages to be ejected from the front or the rear of the scanner. User maintenance is simplified by the clamshell design providing easy access to the transport and imaging system for cleaning. Two one- touch buttons with Plustek DocAction allow you to scan documents and create Searchable PDF just by a single touch.

The MobileOffice D412 also features advanced image processing that allows you to scan mixed sized documents and embossed plastic cards with no adjustments. Images are automatically straightened, rotated and adjusted for exposure with no manual intervention. The result is more accurate Optical Character Recognition (OCR) and fewer pages that need to be rescanned.

The MobileOffice D412 is great idealistic for workgroup users, such as business traveler, law firm officer, CPA firm officer, financial institutions and healthcare centre. Its software bundle offers a total solution that is special designed to provide maximum utility with minimum effort.

## Plustek D412

### **\***KEY FEATURES





- Portable and compact design
- High scanning speed, 5 seconds only for an A4 size scanning
- Duplex Scanning in Color, Grayscale or B/W
- Rigid embossed cards scanning available
- Two one-touch buttons design for scanning efficiency
- Front and rear document eject options
- Scans to searchable PDF
- USB or AC powered available
- Able scan to clouds (Google Picasa & Evernote)



#### **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 recommended) High Color graphic card (VGA or higher) Windows 2000, XP, Vista, 7

#### Software











#### Headquarters: sales@plustek.com

#### **Specification**

Image Sensor	CIS x 2
Optical Resolution	600 dpi
Hardware Resolution	600 dpi x 600 dpi
Scan Modes	Color: 48-bit Input; 24-bit Output
	Grayscale: 16-bit Input; 8-bit Output
	B/W: 1-bit
Scanning Speed	Simplex: 4.6 sec (Grayscale, 200 dpi, A4)
	Duplex: 5.2 sec (Grayscale, 200 dpi, A4)
Scanning Area (W x L)	Max.: 216 x 356mm (8.5" x 14")
	Min.: 12.7 x 12.7mm (0.5" x 0.5")
Acceptable Paper Sizes (W x L)	Max.: 216 x 356mm (8.5" x 14")
	Min.: 12.7 x 12.7mm (0.5" x 0.5")
Acceptable Paper Weight (Thickness)	Paper: 50g/m² to 125g/m²
	Plastic card: Non-Embossed up to 0.76 mm & Embossed up to 1.24 mm (ISO 7810)
Action Button	PDF, Scan
Power Supply	5V x 1A (Dual USB)
Interface	USB 2.0
Net Weight	770g (1.71 lbs)
Dimensions (W x D x H)	69.2 x 295 x 50mm (2.72" x 11.7" x 2")
Protocol	TWAIN compliant
OS	Windows 2000 / XP / Vista / 7
Daily Duty Cycle	1000 Sheets









