

Digital Filing Speed Up Productivity

Digital Filing Speed Up Productivity
EZ Scanning with User-Friendly Settings

The Perfect Assistant for BU Stations.

The Plustek SmartOffice PL806 is helpful to enhance work efficiency with the ADF feeder capacity of 50 pages. With the functionality of sheetfed and flatbed, it is easy for the staff to handle a lot of documents scan in different sizes. Hi-resolution simplex color scanning in 600 x 600 dpi and 8 pages per minute in scanning speed makes it convenient to get qualified scanning results. Documents digitalization, file sharing and management can be simplified by using the Plustek SmartOffice PL806. This scanner is idealistic for small business units and distributed branch offices, especially with limited budgets.

EZ Digital Documents Scan & Management.

The Plustek SmartOffice PL806 is a cost-effective way that brings you to go paperless. With the Plustek advanced CCD sensor technology, up to 600 x 600dpi optical resolution, it is very suitable for hi-resolution photo scanning with the outstanding scanning modes in 24-bit true color and

256 levels of grayscale as well as black-and-white modes. Improved color accuracy enhances images for much truer and more consistent colors. Therefore it can offer high depth of field and true color in graphic scanning needs. It can simplify all your daily work, especially well suits for small offices and workgroup users.

Features Single-Touch Function Buttons.

Let the Plustek SmartOffice PL806 competes for your business! With Single-Touch Function button design, the Plustek SmartOffice PL806 allows you to directly scan to searchable PDF. It includes five default buttons to access OCR, Copy, Searchable PDF and File. Just once touch let all documents scan complete with ease, and you can also customize each button for your specific need. To be easily digitalized any documents in different sizes, it offers the features of auto-size, auto-crop and auto-deskew functions. Therefore, all documents can be instantly stored, reorganized, edited, and also remote sharing with group members.

Plustek SmartOffice PL806



Personalized Image-Editing Setting Convenience & Fair Prices Affordable for Your Needs.

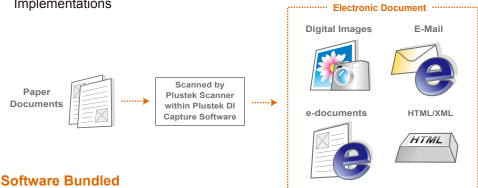






Key Features

- · Power Saving No Warm Up Needed
- Cost-Effective for Small Businesses and Corporations to Go Paperless
- Simplex Color Scan with ADF and Flatbed Functions
- ADF Feeder Capacity up to 50 Sheets and 8 PPM Scan Speed
- · Simple Steps of Cleaning Up, Caring, and Maintenance
- Single-Touch Function Buttons Scan, Copy, OCR, File and Custom
- Easy Configure of Each Single-Touch Function Buttons with AP Software Bundles
- TWAIN and WIA Drivers Allows Full Document Management Solutions Implementations







Presto! PageManager 9

Soft Presto! PageManager 9

System Requirements

IBM Compatible PC, with Pentium III 1G or faster CPU / CD-ROM Driver / One available USB Port / 256 MB RAM (512 MB or higher recommended) / 800 MB free HDD space (1 GB or larger recommended) / High Color graphic card (VGA or higher) / Windows XP Home Edition, Windows XP Professional, Windows Vista, Windows 7, Windows 8, Windows 10.









As an international ENERGY STAR Partner, Plustek has ined that this product meets the international ENERGY STAR Program for energy efficiency

© 2015 by Plustek Inc. All rights reserved. All registered trademarks are the property of their

Specification

Optical Resolution 600 dpi Hardware Resolution Flatbed: 600 x 1200 dpi, ADF: 600 x 600 dpi Scan Modes Color: Input 48-it; Output 24-bit Grayscale: Input 16-bit; Output 8-bit Black & White: 1-bit ADF Feeder Capacity 50 sheets (A4/Letter, 70 g/m2 or 18 lb.) ADF Scanning Speed 8 ppm (Color mode, 200 dpi, A4 Portrait) 8 ppm (Grayscale mode, 200 dpi, A4 Portrait) 8 ppm (B&W mode, 200 dpi, A4 Portrait) 9 minimum 12.7 x 12.7 mm (0.5" x 0.5") 1 minimum 12.7 x 12.7 mm (0.5" x 0.5") 1 minimum 12.7 x 12.7 mm (0.5" x 0.5") 1 minimum 12.7 x 12.7 mm (0.5" x 0.5") 1 minimum 90 x 114 mm (or 3.55" x 4.5") 1 minimum 90 x 114 mm (or 3.55" x 4.5") 1 minimum 90 x 114 mm (or 3.55" x 4.5") 1 minimum 90 x 114 mm (or 3.55" x 4.5") 1 minimum 90 x 114 mm (or 3.55" x 4.5") 1 minimum 90 x 114 mm (or 3.55" x 4.5") 1 minimum 90 x 114 mm (or 3.55" x 4.5") 1 minimum 90 x 114 mm (or 3.55" x 4.5") 1 minimum 90 x 114 mm (or 3.55" x 4.5") 1 minimum 90 x 114 mm (or 3.55" x 4.5") 1 minimum 90 x 114 mm (or 3.55" x 4.5") 1 minimum 90 x 114 mm (or 3.55" x 4.5") 1 minimum 90 x 114 mm (or 3.55" x 4.5") 1 minimum 90 x 114 mm (or 3.55" x 4.5") 1 minimum 90 x 114 mm (or 3.55" x 4.5") 1 minimum 90 x 114 mm (or 3.55" x 4.5") 1 minimum 90 x 114 mm (or 3.55" x 4.5") 1 minimum 90 x 114 mm (or 3.55" x 4.5") 1 minimum 90 x 114 mm (or 3.55" x 4.5") 1 minimum 90 x 114 mm (or 3.55" x 4.5") 1 minimum 90 x 114 mm (or 3.55" x 4.5") 1 minimum 90 x 114 mm (or 3.55" x 4.5") 1 minimum 90 x 114 mm (or 3.55" x 4.5") 1 minimum 90 x 114 mm (or 3.55" x 4.5") 1 minimum 90 x 114 mm (or 3.55" x 4.5") 1 minimum 90 x 114 mm (or 3.55" x 4.5") 1 minimum 90 x 114 mm (or 3.55" x 4.5") 1 minimum 90 x 114 mm (or 3.55" x 4.5") 1 minimum 90 x 114	Lamp Type	Cold Cathode Fluorescent Lamp
Hardware Resolution Flatbed: 600 x 1200 dpi, ADF: 600 x 600 dpi Scan Modes Color: Input 48-it; Output 24-bit Grayscale: Input 16-bit; Output 8-bit Black & White: 1-bit ADF Feeder Capacity 50 sheets (A4/Letter, 70 g/m2 or 18 lb.) ADF Scanning Speed 8 ppm (Color mode, 200 dpi, A4 Portrait) 8 ppm (B&W mode, 200 dpi, A4 Portrait) 9 minimum 12.7 x 12.7 mm (0.5" x 0.5") ADF Acceptable Scan Area (W x L) Maximum 216 x 356 mm (or 8.5" x 11.69") Maximum 216 x 356 mm (or 8.5" x 14") Minimum 90 x 114 mm (or 3.55" x 4.5") Flatbed Acceptable Paper Sizes (W x L) Up to A4 / Letter size (8.5" x 11.69") ADF Acceptable Paper Sizes (W x L) Minimum 20 x 356 mm (or 8.66" x 14") Minimum 90 x 114 mm (or 3.55" x 4.5") Acceptable Paper Weight for ADF 50 to 120 g / m² (or 14 to 32 lb.) Daily Duty Scan (Pages) 1000 Power Consumption Operation: < 16.5 W (when using ADF) < 15 W (when using Flatbed) Idle: 4.3 watts Input voltage/frequency: 100Vac - 240Vac (-10 % to +10 %), 47 to 63 Hz Output voltage/watt: 24Vdc, 0.75A Environment Requirement WEEE / ROHS Interface USB 2.0 High Speed Net Weight 4.8 Kgs (10.58 Lbs) Without ADF Input Tray: 468 x 347.5 x 175 mm (18.43" x 13.66" x 6.89") With ADF Input Tray: 468 x 347.5 x 175 mm (18.43" x 13.66" x 6.89") With ADF Input Tray: 468 x 347.5 x 175 mm (18.43" x 13.66" x 6.89") With ADF Input Tray: 468 x 347.5 x 175 mm (18.43" x 13.66" x 6.89") With ADF Input Tray:		600 dpi
Grayscale: Input 16-bit; Output 8-bit Black & White: 1-bit ADF Feeder Capacity 50 sheets (A4/Letter, 70 g/m2 or 18 lb.) ADF Scanning Speed 8 ppm (Color mode, 200 dpi, A4 Portrait) 8 ppm (Grayscale mode, 200 dpi, A4 Portrait) 8 ppm (B&W mode, 200 dpi, A4 Portrait) 8 ppm (B&W mode, 200 dpi, A4 Portrait) Note: Results may vary depending upon your scanning application, computer processor and system memory. Flatbed Scan Area (W x L) Maximum 216 x 297 mm (8.5" x 11.69") ADF Scan Area (W x L) Maximum 216 x 356 mm (or 8.5" x 14.69") ADF Scan Area (W x L) Minimum 90 x 114 mm (or 3.55" x 4.5") Flatbed Acceptable Paper Sizes (W x L) Up to A4 / Letter size (8.5" x 11.69") ADF Acceptable Paper Sizes Maximum 220 x 356 mm (or 8.66" x 14") (W x L) Minimum 90 x 114 mm (or 3.55" x 4.5") Acceptable Paper Weight for ADF So to 120 g / m² (or 14 to 32 lb.) Daily Duty Scan (Pages) 1000 Power Consumption Operation: < 16.5 W (when using ADF) < 15 W (when using Flatbed) Idle: 4.3 watts Power Supply Input voltage/frequency: 100Vac - 240Vac (-10 % to +10 %), 47 to 63 Hz Output voltage/watt: 24Vdc, 0.75A Environment Requirement WEEE / ROHS Interface USB 2.0 High Speed Net Weight 4.8 Kgs (10.58 Lbs) Physical Dimensions (WxDxH) With ADF Input Tray: 468 x 347, 5 x 175 mm (18.43" x 13.66" x 6.89") With ADF Input Tray: 468 x 347, 5 x 175 mm (18.43" x 13.66" x 6.89") With ADF Input Tray: 468 x 347 x 300 mm (18.43" x 13.66" x 6.89") With ADF Input Tray: 468 x 347 x 300 mm (18.43" x 13.66" x 11.81") Protocols		
Black & White: 1-bit	Scan Modes	Color: Input 48-it; Output 24-bit
ADF Feeder Capacity ADF Scanning Speed 8 ppm (Color mode, 200 dpi, A4 Portrait) 8 ppm (B&W mode, 200 dpi, A4 Portrait) 9 minimum 216 x 356 mm (or 8.5° x 11.69°) 9 minimum 90 x 114 mm (or 3.55° x 4.5°) 9 minimum 90 x 114 mm (or 3.55° x 4.5°) 9 minimum 90 x 114 mm (or 3.55° x 4.5°) 9 minimum 90 x 114 mm (or 3.55° x 4.5°) 9 minimum 90 x 114 mm (or 3.55° x 4.5°) 9 minimum 90 x 114 mm (or 3.55° x 4.5°) 9 minimum 90 x 114 mm (or 3.55° x 4.5°) 9 minimum 90 x 114 mm (or 3.55° x 4.5°) 9 minimum 90 x 114 mm (or 3.55° x 4.5°) 9 minimum 90 x 114 mm (or 3.55° x 4.5°) 9 minimum 90 x 114 mm (or 3.55° x 4.5°) 9 minimum 90 x 114 mm (or 3.55° x 4.5°) 9 minimum 90 x 114 mm (or 3.55° x 4.5°) 9 minimum 90 x 114 mm (or 3.55° x 4.5°) 9 minimum 90 x 114 mm (or 3.55° x 4.5°) 9 minimum 90 x 114 mm (or 3.55° x 4.5°) 9 minimum 90 x 114 mm (or 3.55° x 4.5°) 9 minimum 90 x 114 mm (or 3.55° x 4.5°) 9 minimum 90 x 114 mm (or 3.55° x 4.5°) 9 minimum 90 x 114 mm (or 3.55° x 4.5°) 9 minimum 90 x 114 mm (or 3.55° x 4.5°) 9 minimum 90 x 114 mm (or 3.55° x 4.5°) 9 minimum 90 x 114 mm (or 3.55° x 4.5°) 9 minimum 90 x 114 mm (or 3.55° x 4.5°) 9 minimum 90 x 114 mm (or 3.55° x 4.5°) 9 minimum 90 x 114 mm (or 3.55° x 4.5°) 9 minimum 90 x 114 mm (o		Grayscale: Input 16-bit; Output 8-bit
ADF Scanning Speed 8 ppm (Color mode, 200 dpi, A4 Portrait) 8 ppm (Grayscale mode, 200 dpi, A4 Portrait) 8 ppm (Bw mode, 200 dpi, A4 Portrait) Note :Results may vary depending upon your scanning application, computer processor and system memory. Flatbed Scan Area (W x L) Maximum 216 x 297 mm (8.5" x 11.69") Minimum 12.7 x 12.7 mm (0.5" x 0.5") ADF Scan Area (W x L) Maximum 216 x 356 mm (or 8.5" x 14") Minimum 90 x 114 mm (or 3.55" x 4.5") Flatbed Acceptable Paper Sizes (W x L) Up to A4 / Letter size (8.5" x 11.69") ADF Acceptable Paper Sizes Maximum 220 x 356 mm (or 8.66" x 14") Minimum 90 x 114 mm (or 3.55" x 4.5") Acceptable Paper Weight for ADF 50 to 120 g / m² (or 14 to 32 lb.) Daily Duty Scan (Pages) 1000 Power Consumption Operation: < 16.5 W (when using ADF) < 15 W (when using Flatbed) Idle: 4.3 watts Power Supply Input voltage/frequency: 100Vac – 240Vac (-10 % to +10 %), 47 to 63 Hz Output voltage/watt: 24Vdc, 0.75A Environment Requirement WEEE / ROHS Interface USB 2.0 High Speed Net Weight 4.8 Kgs (10.58 Lbs) Physical Dimensions (WxDxH) With ADF Input Tray: 468 x 347, 5 x 175 mm (18.43" x 13.66" x 6.89") With ADF Input Tray: 468 x 347, 5 x 175 mm (18.43" x 13.66" x 6.89") With ADF Input Tray: 468 x 347 x 300 mm (18.43" x 13.66" x 11.81") Protocols		Black & White: 1-bit
8 ppm (Grayscale mode, 200 dpi, A4 Portrait) 8 ppm (B&W mode, 200 dpi, A4 Portrait) Note : Results may vary depending upon your scanning application, computer processor and system memory. Flatbed Scan Area (W x L) Maximum 216 x 297 mm (8.5" x 11.69") Minimum 12.7 x 12.7 mm (0.5" x 0.5") ADF Scan Area (W x L) Maximum 90 x 11.27 mm (0.5" x 0.5") ADF Scan Area (W x L) Minimum 90 x 114 mm (or 3.55" x 4.5") Flatbed Acceptable Paper Sizes (W x L) Up to A4 / Letter size (8.5" x 11.69") ADF Acceptable Paper Sizes Maximum 220 x 356 mm (or 8.66" x 14") Minimum 90 x 114 mm (or 3.55" x 4.5") Acceptable Paper Weight for ADF 50 to 120 g / m² (or 14 to 32 lb.) Daily Duty Scan (Pages) 1000 Power Consumption Operation: < 16.5 W (when using ADF) < 15 W (when using Flatbed) Idle: 4.3 watts Power Supply Input voltage/frequency: 100Vac – 240Vac (-10 % to +10 %), 47 to 63 Hz Output voltage/watt: 24Vdc, 0.75A Environment Requirement WEEE / ROHS Interface USB 2.0 High Speed Net Weight 4.8 Kgs (10.58 Lbs) Physical Dimensions (WxDxH) With ADF Input Tray: 468 x 347.5 x 175 mm (18.43" x 13.66" x 6.89") With ADF Input Tray: 468 x 347.5 x 300 mm (18.43" x 13.66" x 6.89") With ADF Input Tray: 468 x 347 x 300 mm (18.43" x 13.66" x 11.81") Protocols	ADF Feeder Capacity	50 sheets (A4/Letter, 70 g/m2 or 18 lb.)
8 ppm (B&W mode, 200 dpi, A4 Portrait) Note : Results may vary depending upon your scanning application, computer processor and system memory. Flatbed Scan Area (W x L)	ADF Scanning Speed	8 ppm (Color mode, 200 dpi, A4 Portrait)
Note: Results may vary depending upon your scanning application, computer processor and system memory. Flatbed Scan Area (W x L) ADF Scan Area (W x L) Binimum 12.7 x 12.7 mm (0.5" x 0.5") ADF Acceptable Paper Sizes (W x L) ADF Acceptable Paper Sizes Binimum 90 x 114 mm (or 3.55" x 4.5") Flatbed Acceptable Paper Sizes ASF Maximum 220 x 356 mm (or 8.6" x 14") Minimum 90 x 114 mm (or 3.55" x 4.5") ACCEPTABLE Paper Sizes ACCEPTABLE Paper Weight for ADF ACCEPTABLE Paper Weight for ADF Daily Duty Scan (Pages) Daily Duty Scan (Pages) 1000 Power Consumption Operation: < 16.5 W (when using ADF) < 15 W (when using Flatbed) Idle: 4.3 watts Power Supply Input voltage/frequency: 100Vac - 240Vac (-10 % to +10 %), 47 to 63 Hz Output voltage/watt: 24Vdc, 0.75A Environment Requirement WEEE / ROHS Interface USB 2.0 High Speed Net Weight 4.8 Kgs (10.58 Lbs) Physical Dimensions (WxDxH) Without ADF Input Tray: 468 x 347.5 x 175 mm (18.43" x 13.66" x 6.89") With ADF Input Tray: 468 x 347 x 300 mm (18.43" x 13.66" x 11.81") Protocols		8 ppm (Grayscale mode, 200 dpi, A4 Portrait)
Maximum 216 x 297 mm (8.5" x 11.69") Maximum 216 x 297 mm (8.5" x 11.69") Minimum 12.7 x 12.7 mm (0.5" x 0.5") ADF Scan Area (W x L)		8 ppm (B&W mode, 200 dpi, A4 Portrait)
Minimum 12.7 x 12.7 mm (0.5" x 0.5") ADF Scan Area (W x L)		
ADF Scan Area (W x L) Maximum 216 x 356 mm (or 8.5" x 14") Minimum 90 x 114 mm (or 3.55" x 4.5") Flatbed Acceptable Paper Sizes (W x L) ADF Acceptable Paper Sizes Maximum 220 x 356 mm (or 8.6" x 11.69") (W x L) Minimum 90 x 114 mm (or 3.55" x 4.5") Acceptable Paper Weight for ADF So to 120 g / m² (or 14 to 32 lb.) Daily Duty Scan (Pages) Power Consumption Operation: < 16.5 W (when using ADF) < 15 W (when using Flatbed) Idle: 4.3 watts Power Supply Input voltage/frequency: 100Vac - 240Vac (-10 % to +10 %), 47 to 63 Hz Output voltage/watt: 24Vdc, 0.75A Environment Requirement MEEE / ROHS Interface USB 2.0 High Speed Net Weight 4.8 Kgs (10.58 Lbs) Physical Dimensions (WxDxH) Without ADF Input Tray: 468 x 347.5 x 175 mm (18.43" x 13.66" x 6.89") With ADF Input Tray: 468 x 347 x 300 mm (18.43" x 13.66" x 11.81") Protocols	Flatbed Scan Area (W x L)	Maximum 216 x 297 mm (8.5" x 11.69")
Minimum 90 x 114 mm (or 3.55" x 4.5") Flatbed Acceptable Paper Sizes (W x L)		Minimum 12.7 x 12.7 mm (0.5" x 0.5")
Flatbed Acceptable Paper Sizes (W x L)	ADF Scan Area (W x L)	Maximum 216 x 356 mm (or 8.5" x 14")
ADF Acceptable Paper Sizes (W x L) Acceptable Paper Weight for ADF Daily Duty Scan (Pages) Power Consumption Power Supply Environment Requirement Interface Net Weight Net Wight Net		Minimum 90 x 114 mm (or 3.55" x 4.5")
(W x L) Minimum 90 x 114 mm (or 3.55" x 4.5") Acceptable Paper Weight for ADF 50 to 120 g / m² (or 14 to 32 lb.) Daily Duty Scan (Pages) 1000 Power Consumption Operation: < 16.5 W (when using Flatbed) Idle: 4.3 watts	Flatbed Acceptable Paper Sizes (W x L)	Up to A4 / Letter size (8.5" x 11.69")
Acceptable Paper Weight for ADF 50 to 120 g / m² (or 14 to 32 lb.)	ADF Acceptable Paper Sizes	Maximum 220 x 356 mm (or 8.66" x 14")
Daily Duty Scan (Pages) 1000	(W x L)	Minimum 90 x 114 mm (or 3.55" x 4.5")
Power Consumption Operation: < 16.5 W (when using ADF) < 15 W (when using Flatbed) Idle: 4.3 watts Power Supply Input voltage/frequency: 100Vac – 240Vac (-10 % to +10 %), 47 to 63 Hz Output voltage/watt: 24Vdc, 0.75A Environment Requirement WEEE / ROHS Interface USB 2.0 High Speed Net Weight 4.8 Kgs (10.58 Lbs) Physical Dimensions (WxDxH) Without ADF Input Tray: 468 x 347.5 x 175 mm (18.43"x 13.66"x 6.89") With ADF Input Tray: 468 x 347 x 300 mm (18.43"x 13.66"x 11.81") Protocols TWAIN Compliant	Acceptable Paper Weight for ADF	50 to 120 g / m ² (or 14 to 32 lb.)
Company	Daily Duty Scan (Pages)	1000
Idle: 4.3 watts	Power Consumption	Operation: < 16.5 W (when using ADF)
Input voltage/frequency: 100Vac - 240Vac (-10 % to +10 %), 47 to 63 Hz Output voltage/watt: 24Vdc, 0.75A		< 15 W (when using Flatbed)
(-10 % to +10 %), 47 to 63 Hz Output voltage/watt: 24Vdc, 0.75A Environment Requirement WEEE / ROHS Interface USB 2.0 High Speed Net Weight 4.8 Kgs (10.58 Lbs) Physical Dimensions (WxDxH) Without ADF Input Tray: 468 x 347.5 x 175 mm (18.43"x 13.66"x 6.89") With ADF Input Tray: 468 x 347 x 300 mm (18.43"x 13.66"x 11.81") Protocols TWAIN Compliant		Idle: 4.3 watts
Output voltage/watt: 24Vdc, 0.75A	Power Supply	Input voltage/frequency: 100Vac – 240Vac
Environment Requirement WEEE / ROHS Interface		(-10 % to +10 %), 47 to 63 Hz
Interface		Output voltage/watt: 24Vdc, 0.75A
Net Weight 4.8 Kgs (10.58 Lbs)	Environment Requirement	WEEE / ROHS
Physical Dimensions (WxDxH) Without ADF Input Tray: 468 x 347.5 x 175 mm (18.43" x 13.66" x 6.89") With ADF Input Tray: 468 x 347 x 300 mm (18.43" x 13.66" x 11.81") Protocols TWAIN Compliant	Interface	USB 2.0 High Speed
468 x 347.5 x 175 mm (18.43" x 13.66" x 6.89") With ADF Input Tray: 468 x 347 x 300 mm (18.43" x 13.66" x 11.81") Protocols TWAIN Compliant	Net Weight	4.8 Kgs (10.58 Lbs)
With ADF Input Tray: 468 x 347 x 300 mm (18.43" x 13.66" x 11.81") Protocols TWAIN Compliant	Physical Dimensions (WxDxH)	Without ADF Input Tray:
468 x 347 x 300 mm (18.43" x 13.66" x 11.81") Protocols TWAIN Compliant		468 x 347.5 x 175 mm (18.43" x 13.66" x 6.89")
Protocols TWAIN Compliant		With ADF Input Tray:
Protocols TWAIN Compliant		468 x 347 x 300 mm (18.43" x 13.66" x 11.81")
EMI FCC Class B, CE	Protocols	
	EMI	FCC Class B, CE