SmartOffice PL3060



SmartOffice Series













SmartOffice PL3060 is a fast, versatile and reliable duplex scanner with rich imaging functions to capture, manage, and archive documents. A designed 50 page Automatic Document Feeder with a 3000 page per day duty cycle enable the PL3060 to be used in any application requiring frequent document scanning.

❖KEY FEATURES -

- High Speed 32ppm/64ipm scan speed in Color
- 3000 page per day duty cycle
- Improved high quality imaging and robust paper handling
- 50 sheet Automatic Document Feeder
- Single touch scanning to popular formats including Searchable PDF, PDF/A, Word, Excel, JPEG and TIFF
- Auto-detection for ADF / Flatbed
- · No warm-up time.
- Easy Configure of Each Single-Touch Function Buttons with AP Software.

SmartOffice PL3060

❖ FEATURES







Auto-detection for ADF and Flatbed

The PL3060 is a 32 pages per minute duplex scanner combining an Automatic Document Feeder (ADF) and flatbed unit with an up to 3000 pages per day duty cycle. The Automatic Document Feeder allows you to scan up to 50 pages by simply loading the feeder and pressing a button on the scanner. The flatbed enables you to scan fragile documents or small items such as receipts or business cards.

Complete Your Scanning with One Touch

SmartOffice PL3060 with three intelligent shortcut keys, scanning, PDF and Custom. Custom function keys can be freely set up to 7 groups of commonly used functions such as: Scan to PDF, scan to file, email, OCR text recognition, regardless of what kind of operation you can get a key, simplify your daily work frequently repeated scans. This design not only greatly improve work efficiency, but also reduce the user threshold, even for "Beginner" is concerned can easily operate.

Compatible with most imaging applications

Industry standard TWAIN drivers combined with TIF, JPG, PDF and Microsoft Office file formats ensure compatibility with thousands of scanning and imaging programs. Plustek OCR (Powered by ABBYY) is included^[1] to easily create and manage searchable PDFs at the touch of a button. Built in image processing insures the highest image quality, reduces rescans and increases OCR accuracy.

Hardware Requirements

2.0 GHz CPU processor or higher[1][2][3] [1]Windows Recommended: 2.8 GHz Intel® Core™ i5 Processor with 4 CPU Cores or higher

[2]Support Mac INTEL and M1 based processor

[3]Compatibility is not available with PowerPC

4 GB RAM minimum (Recommended: 8 GB or more)

6 GB of hard-disk space for program installation

Display dimensions of 1024x768 or greater

Software





[1]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

[2] Linux compatibility is only available for system integrators. Please contact

The information and specifications contained in this document are subject to change without notice. Please visit Plustek website for the latest support information.

Specification

Light Source		LED
Image Sensor		CIS x 2
Optical Resolution		600 dpi
Hardware Resolution		Flatbed: 1200 x 1200 dpi (Color mode, 200 dpi, A4 Portrait)
		ADF: 600 x 600 dpi
Scan Modes		Color: Input 48-bit, Output 24-bit
		Grayscale: Input 16-bit, Output 8-bit
		Black & White: 1-bit
ADF Capacity		1. 50 sheets (A4/ Letter, 70 g/ m^2 or 18 Lbs), Max. thickness under 5mm (0.2").
		2. 20 sheets (Business Card)
		Note: Maximum ADF capacity varies, depending upon paper weight.
Scanning Speed (ADF)		32ppm/64ipm (Color mode,200 dpi, A4 Portrait)
		32ppm/64ipm (Grayscale mode,200 dpi, A4 Portrait)
		32ppm/64ipm (B/W mode,200 dpi, A4 Portrait)
		Note: Results may vary depending upon your scanning application, computer processor and system memory
Scanning Area (W x L)	Flatbed:	Max. 216 x 297 mm (8.5" x 11.69")
		Min. 12.7 x 12.7 mm (0.5" x 0.5")
	ADF:	Max. 220 x 356 mm (8.66" x 14")
		Min. 12.7 x 12.7 mm (0.5" x 0.5")
Acceptable Paper Sizes (W x L)	Flatbed:	Max. 216 x 297 mm (8.5" x 11.69")
		Min. 12.7 x 12.7 mm (0.5" x 0.5")
	ADF:	Max. 220 x 356 mm (8.66" x 14")
		Min. 90 x 50.8 mm (3.55" x 2")
Acceptable Paper Weight (Thickne	ss)	50 to 120 g/m² (14 to 32 Lbs)
Daily Duty Scan (Sheets)		3,000
Roller Lifetime (Scans)		100,000
Pad Lifetime (Scans)		25,000
Action Button		Scan ` PDF ` Custom
Power Supply		24 Vdc/ 0.75 A
Interface		USB 2.0
Net Weight		3.98 Kgs (8.77 Lbs)
Dimensions (W x D x H)		418 x 326 x 101 mm (16.45" x 12.83" x 4")
Protocol		TWAIN Compliant
OS		Window 7 / 8 / 10 / 11 Linux* ^[2]

ADF Scanning speeds may vary due to the system environmer
Maximum ADF capacity varies, depending upon paper weight.







