

PL1200/3000 ADF Scanner

Productive scanners for your busy office



Productivity now comes to a new standard with the Plustek PL1200/3000 ADF scanner family. The PL1200/3000 ADF scanners have proficient mechanical design to gain better image focus and minimize paper jam. Feeder capacity is up to 80 pages, and it is able to accommodate wider paper, up to 24.5 cm (9.65"), which is especially useful in scanning continuous computer paper. Also, they can be used as regular flatbed scanners, which adds even more versatility.

The PL1200 offers scanning capability up to 12 ppm*, and the PL3000 scans up to 30 ppm*. Both models handle documents ranging from 9 cm by 11.5 cm (3.55" by 4.5") to 24.5 cm by 35.5 cm (9.65" by 14").

The PL1200/3000 ADF scanners are truly versatile document scanners that provide outstanding value and high performance, making them perfect business solutions.



Feeder capacity up to 80 pages, 70g/m² or 18 lb. photocopy paper



Endurable ADF pad and feed module,

- Proficient mechanical design to gain better image focus and minimize paper jam
- Endurable ADF pad and feed module, longer life cycle
- Paper tray accommodates wider paper, up to 24.5cm (9.65")
- Feeder capacity up to 80 pages (70 g / m² or 18 lb.)
- Powerful Readiris Corporate Edition OCR software bundled, supports recognition up to 116 languages
- Batch OCR handling: Result can be saved individually or in one single file
- Scan to searchable PDF
- Advanced settings for OCR results for Microsoft Office, directly saved in Microsoft Office application format
- ADF and flatbed operation

njustek PL3000

Specification

-		
Scanner Type	PL 3000	PL1200
Scanning Element	CCD	
Optical Resolution	1200 dpi	
Scanning speed	30 ppm*	12 ppm*
Grayscale	8 bit	
Color Depth	48 bit	
Scanning Area	ADF maximum 216 x 355.6 mm	
Flatbed maximum 216 x 297		m 216 x 297 mm
Document feeding mode	Automatic document feeder (ADF) & flatbed	
Paper Weight (Thickness)	50 to 120 g / m ² (14 to 32 lb.)	
ADF Capacity	80 Sheets (70 g / m² or 18 lb.)	
Document size	ADF minimum 90 x 114 mm	
	ADF maximum 245 x 355.6 mm	
	Flatbed maximum 216 x 297 mm	
Interface	USB 2.0 High Speed	
Dimensions (W x D x H)	468 x 325 x 320 mm (with Tray)	
	468 x 325 x 195 mm (without Tray)	
Weight	5.5 kg	

^{*}simplex, 200dpi @ A4, grayscale







Plustek Headquarters
http://www.plustek.com/
sales@plustek.com.tw

Plustek Europe http://www.plustek.de/ info@plustek.de