

## P3000 Series

- BOOSTING PRODUCTIVITY
- ECONOMICAL EFFICIENCY

Print • 33ppm • Duplex • Network

### WHO'S THE RIGHT CUSTOMER

Designed for all size businesses ranging from SMB to large enterprises, the printer will typically be shared within a group of 3-15 users. For SMB, it can be the primary printer; for larger businesses, it can be used in individual departments, work teams and regional offices.

## TWO GREAT REASONS TO BUY

### 1 Provides the best user experience

- USB cable and everything else you need to setup are right in the box
- Simple driver installation for a quick start
- 8.5 seconds first print out time and print speed up to 33ppm
- A 3,000 page starter cartridge that keeps the prints coming
- Easy networking (DN models only) for uninterrupted sharing

### 2 At the most affordable cost

- Most competitive CPP and lowest TCO in the category
- High-yield 6000 page economical cartridge option available
- Cut paper usage up to 50% with the default double-sided printing feature
- Certified by ENERGY STAR® for low energy consumption
- Solid shell – built to last



Black

Grey

### 8 MODELS • 2 COLOR OPTIONS

**P3100D / P3105D / P3200D / P3205D**

Includes duplex printing to save paper and reduce costs

**P3100DN / P3105DN / P3200DN / P3205DN**

Network ready for efficient workgroup sharing



## P3000 series in brief

## Fast

- Collect your documents quicker with 8.5 seconds first print out time and print speeds as fast as 33 ppm.

## Simple

- Setup procedure simplified with provided USB cable; operation procedure simplified with one-button control.

## Economical

- With a 3,000 page starter cartridge in the box and affordable consumable options available, printing cost has never been so low.

## Eco-friendly

- Cut paper usage with automatic duplex printing and lower energy consumption with an ENERGY STAR® certified product.

## COMPETITIVE REFERENCE

Models	Pantum P3100DN/P3105DN	Pantum P3200DN/P3205DN	HP LaserJet Pro 400 Printer M401dne	HP LaserJet Pro 400 Printer M401d	Xerox DocuPrint P255 dw
Print speed	30 ppm	33 ppm	33 ppm	33 ppm	30 ppm
First page out time	Less than 8.5 secs	Less than 8.5 secs	8 secs	8 secs	7 secs or less
Monthly duty cycle <sup>(1)</sup>	Up to 50,000 pages	Up to 50,000 pages	Up to 50,000 pages	Up to 50,000 pages	Up to 20,000 pages
Print resolution	Up to 1200 x 600 dpi	Up to 1200 x 600 dpi	Up to 1200 x 1200 dpi	Up to 1200 x 1200 dpi	1200 x 1200 dpi,
Duplex printing	Automatic	Automatic	Automatic	Automatic	Automatic
Paper input	250-sheet input tray 1-sheet multipurpose tray	250-sheet input tray 1-sheet multipurpose tray	250-sheet input tray 50-sheet multipurpose tray	250-sheet input tray 50-sheet multipurpose tray	250-sheet input tray 10-sheet multipurpose tray
Paper output	150 sheets	150 sheets	150 sheets	150 sheets	125 sheets
Connectivity (standard)	Hi-speed USB2.0, 10/100Base-Tx Ethernet	Hi-speed USB2.0, 10/100Base-Tx Ethernet	1 Hi-Speed USB 2.0, 1 Ethernet 10/100/1000T network	USB 2.0, Ethernet	Hi-speed USB 2.0, 10Base-T/100Base-TX, IEEE802.11b/g
Compatible operating systems	Microsoft Windows Server2003/Server 2008/Server2012/XP/Vista/Win7/Win8, Mac OS X 10.4/10.5/10.6/10.7/10.8	Microsoft Windows Server2003/Server 2008/Server2012/XP/Vista/Win7/Win8, Mac OS X 10.4/10.5/10.6/10.7/10.8	Microsoft Windows 7/Vista /XP/Server 2008/ Server 2003 ,Mac OS X v 10.5- 10.7/Linux	Microsoft Windows 7/Vista /XP/Server 2008/ Server 2003 ,Mac OS X v 10.5- 10.7/Linux	Microsoft Windows XP/ Server2003/ Vista/Server2008,Win 7/Win 8, Mac OS X v10.4.11 / Linux
Memory (standard)	64 MB	64 MB	256 MB	128 MB	128 MB
Processor speed	150 MHz	150 MHz	800 MHz	800 MHz	295 MHz
ENERGY STAR® qualified	Yes	Yes	Yes	Yes	Yes
Cartridge style	1-piece	1-piece	1-piece	1-piece	1-piece
Consumables <sup>(2)</sup>	PC-310 (3,000 pages) PC-310H (6,000 pages)	PC-310 (3,000 pages) PC-310H (6,000 pages)	CF280A (2700 pages) CF280X (6900 pages)	CF280A (2700 pages) CF280X (6900 pages)	CT201918(2,500 pages)
	Starter (3,000 pages)	Starter (3,000 pages)	Starter (2,700 pages)	Starter (2,700 pages)	Starter (1,000 pages)
Related Models	P3100D/3105D	P3200D/3205D	M401dn/M401dw/ M401d/M401a	M401dne/M401dn/ M401dw/M401a	N/A

(1) Duty Cycle: The maximum number of pages a device could deliver in a month.  
(2) Average standard page yield value declared in accordance with ISO/IEC 19752.