

# Xerox<sup>®</sup> Phaser<sup>®</sup> 7800 Colour Printer



Phaser 7800DN A full-featured colour printer with automatic 2-sided printing and 620-sheet paper capacity.



**Phaser 7800DX** All of the features of the 7800DN plus a High Capacity Tandem Tray, for a total paper capacity of 3,140 sheets.



Phaser 7800GX Paper capacity of 2,180 sheets and includes PhaserCal® and PhaserMatch 5.0 with PhaserMeter® Colour Measurement Device powered by X-Rite.

	Phaser 7800DN	Phaser 7800DX	Phaser 7800GX	
Output Speed - Colour and	Black and White			
One-sided	Up to 45 ppm A4 (210 x 297 mm) Up to 22 ppm A3 (297 x 432 mm)			
Automatic Two-sided	Up to 45 ppm A4 (210 x 297 mm) Up to 15 ppm A3 (297 x 432 mm)			
Paper Handling – Input				
Tray 1 (Standard on all con	Tray 1 (Standard on all configurations)			
Capacity <sup>1</sup>	100 sheets			
Sizes	Custom Sizes: 88 x 99 mm to 320 x 1,219 mm			
Weights	Single-sided printing: 75 to 350 gsm Automatic two-sided printing: 75 to 256 gsm Automatic two-sided printing with Extra Heavy Duty Media Kit (optional): 75 to 300 gsm			
Media Types	Plain paperEnvelopesCard stockCustomPrepunchedLightweight card stockLetterheadHeavyweight card stockRecycledExtra heavyweight card stockPre-printedLightweight glossy card stockTransparenciesGlossy card stockLabelsHeavyweight glossy card stock		ard stock ght card stock issy card stock ck lossy card stock	
Tray 2 (Standard on all configurations)				
Capacity <sup>1</sup>	520 sheets			
Sizes	Sizes: 140 x 182 mm to 297 x 432 mm			
Weights	75 to 256 gsm			

Media Types	Plain paper Card stock Prepunched Letterhead Recycled Pre-printed Custom Lightweight card stock Lightweight glossy card stock	
	Glossy card stock	
Three Tray Module (Stando	ard on 7800GX)	
Capacity <sup>1</sup>	1,560 sheets	
Sizes	Sizes: 140 x 182 mm to 330 x 457.2 mm	
Weights	75 to 256 gsm	
Media Types	Plain paper Card stock Prepunched Letterhead Recycled Pre-printed Custom Lightweight card stock Lightweight glossy card stock Glossy card stock	
High-Capacity Tandem Tra	y (Standard on 7800DX)	
Capacity <sup>1</sup>	2,520 sheets	
Sizes	Sizes: 140 x 182 mm to 330 x 457.2 mm	
Weights	60 to 122 gsm	
Media Types	Plain paper Card stock Prepunched Letterhead Recycled Pre-printed Custom Lightweight card stock Lightweight glossy card stock Glossy card stock	
Paper Capacity		
Standard Capacity <sup>1</sup>	7800DN: 620 sheets 7800GX: 2,180 sheets 7800DX: 3,140 sheets	

Paper Output / Finishing		
Output Trays (Standard)		
Dual Offset Catch Tray	250 sheets each tray <sup>1</sup>	
Office Finisher LX (Optional) <sup>2</sup>		
Capacity <sup>1</sup>	Stacking Tray: 2,000 sheets unstapled or 1,000 sheets single stapled or 750 sheets dual stapled (A4)	
Sizes	210 x 182 mm to 297 x 432 mm	
Weights	Cover: 75 to 256 gsm (1 cover maximum) Text: 75 to 105 gsm	
Multiposition Stapling	50 sheets of 90 gsm	
Hole Punch (Optional)	2-4 Hole Punch	
Booklet Maker for Office Fi	nisher LX (Score/Crease, Saddle-stitch Staple) (Optional)	
Capacity <sup>1</sup>	40 booklets (2-15 sheets per booklet – 75 gsm or less	
Sizes	210 x 279.4 mm to 297 x 432 mm	
Weights	75 to 256 gsm	
Saddle-stitch Stapling	2-15 sheets / 8-60 page booklet	
Score / Crease	1-15 sheets / unstapled	
Professional Finisher (Optio	onal) <sup>2</sup>	
Capacity <sup>1</sup>	Top Tray: 500 sheets of A4 (unstapled) Stacking Stapling Tray: - 1,500 sheets of A4 / A3 / SRA3 unstapled or - 200 stapled sets of A4 or - 100 stapled sets of A3 / SRA3	
Sizes	182 x 182 mm to 330.2 x 457.2 mm	
Weights	75 to 350 gsm	
Stapling	Single and multiposition stapling Auto stapling (50 sheets maximum) – 90 gsm A4, A3, B4 and B5 sizes supported	
Hole Punch (Standard)	2-4 Hole Punch 4 Hole Swedish Punch (Optional)	
Booklet Maker	Saddle-stitch 2 to 15 sheets – Cover: 75 to 256 gsm (1 cover maximum) – Text: 75 to 105 gsm V-fold up to 15 sheets A4, A3, SRA3 sizes supported	
Print		
First-page-out Time	As fast as 9 seconds colour / 9 seconds black and white	
Print Resolution	Enhanced: 1200 x 2400 x 1 dpi Photo Mode: 600 x 600 x 8 dpi Standard: 1200 x 600 x 1 dpi	
Maximum Print Area	297 x 476 mm	
Memory (Std/max)	2 GB	
Hard Drive	160 GB minimum	

Processor	1.33 GHz	1.33 GHz		
Language Support	Adobe <sup>®</sup> Postscript <sup>®</sup> 3 <sup>™</sup> PCL <sup>®</sup> 5c PCL <sup>®</sup> 6 Adobe PDF-Direct version 1.6			
Connectivity	Ethernet 10/100/1000Base-T USB 2.0 Optional external wireless 802.11 b, g, n			
Printing Features	Print Around Colour By WordsWatermarks (Windows driver only) Xerox® PhaserSMART®PDF DirectPrint submission toolsSmart duplex Run BlackExtended font storageSecure and Personal Print Booklet printingSeparation pages N-upSmart trays Sample set Personal saved print Custom sized pages CollationInternet Printing Bidirectional driver Layout/watermarks Form/font storage			
Supported Operating Systems	Windows® XP (SP3 and above), Server 2003, Server 2008, Vista, 7 Mac OS® 10.5 and higher Oracle® Solaris® 9, 10 Fedora Core® 12-15 HP-UX® 11iv2 IBM® AIX® 5, SUSE® 11.x			
Print Drivers	Windows: PostScript, PCL5, PCL6 Macintosh, UNIX and Linux: PostScript Xerox® Global Print Driver® Xerox® Mobile Express Driver®			
Font Capability	139 PostScript <sup>®</sup> fonts 93 PCL <sup>®</sup> fonts			
Colour Standards	PANTONE® calibrated solid-colour simulations Adobe® PostScript® device-independent colour CIE International colour standards Support for ICC, ICM and Apple® ColorSync colour management systems Xerox® PhaserMatch® 5.0 Xerox® PhaserCal®			
Xerox <sup>®</sup> Mobile Express Driver <sup>®</sup>	Makes it easy for mobile users to find, use and manage Xerox <sup>®</sup> and non-Xerox <sup>®</sup> devices in every new location. Plug into a new network, and Xerox <sup>®</sup> Mobile Express Driver automatically discovers available printers and provides status and capability information. Save a list of "favourite" printers for each location, store application print settings for use on any printer in any network, and greatly reduce mobile support calls to IT. • Printers are automatically discovered • Printer list can be managed based on location • Provides Bidirectional feedback for device status, supplies, queue management			
Xerox® Global Print Driver®	A truly universal print driver that lets IT administrators install, upgrade and manage Xerox <sup>®</sup> and non-Xerox <sup>®</sup> devices from a single driver. It provides a consistent, easy-to-use interface for end-users, reducing the number of support calls, and simplifying print services management. • Printers are automatically discovered • Provides Bidirectional feedback for device status, supplies, queue management			

Accounting			
Accounting Control			
	Job Accounting Usage Analysis Tool		
Xerox® MeterAssistant®	Automates the process of collecting and submitting meter reads for tracking and billing of Xerox <sup>®</sup> device usage. Eliminates the need for time-consuming end-user involvement and ensures that meter reads are submitted to Xerox on time. Device Direct or via Smart eSolutions Client for Windows or via Xerox <sup>®</sup> CentreWare <sup>®</sup> Web.		
Security			
Security Features	Secure HTTPS (SSL/TLS) IPsec Optional removeable hard drive 802.1X authentication IPv6 SNMP v3 Image overwrite Configurable disk overwrite Port control IP filtering FIPS 140-2		
Device Management			
Xerox <sup>®</sup> PhaserCal <sup>®</sup> (Stando	ırd)		
	PhaserCal is the colour calibration application within PhaserMatch 5.0. Colour laser printers should be periodically calibrated to eliminate changes in printed colours caused by environmental conditions and normal wear and tear on the printer's consumables. PhaserCal can account for these changes and maintain consistent print output. PhaserCal can control and communicate with the Xerox <sup>®</sup> PhaserMeter <sup>®</sup> colour measurement device (standard on 7800GX), connected to your computer, resulting in highly accurate colour calibration for your Phaser 7800 colour printer.		
Xerox® PhaserMatch® 5.0 v (Standard on 7800GX, Opt	with Xerox® PhaserMeter Colour Measurement Device powered by X-Rite ional on 7800DN, DX)		
	PhaserMatch 5.0 colour management and calibration software adds another level of colour control and helps maintain colour accuracy. It brings stability to the process – delivering consistent, predictable and reproducible colour matching. Includes the PhaserMeter all-in-one colour measurement device powered by X-Rite, which captures colours and helps calibrate your monitors and Phaser 7800 printer.		
Xerox <sup>®</sup> CentreWare <sup>®</sup> Web			
	<ul> <li>A Web-based server application for network administrators that permits web browser-based device management from any workstation, whether running Windows or UNIX or any other operating system</li> <li>Works with any SNMP-managed printer from any manufacturer</li> <li>Provides help with device discovery and installations, health checks and troubleshooting, and device upgrades, as well as basic accounting and asset management</li> </ul>		
Xerox <sup>®</sup> CentreWare Interne	et Services - Integrated Device Web Page		
Device Status	Web server embedded • Tray status/contents • Consumables status		
Print Queue Viewing	Complete job print queue management – hold, release, promote and delete		
Job Submission	Print-ready files (PS, PCL, TIFF, PDF) Output feature selection		
Device Administration	Allows simple, remote installation setting of configuration options and management of the device		
Browsers	Microsoft® Internet Explorer 7 Firefox® version 4 and above		

Xerox <sup>®</sup> Mobile Solutions		
Xerox® PrintBack	PrintBack takes the capabilities of the printer you already use, and extends them beyond your computer and out to your Apple iOS- or Android-based mobile device. When you're working offsite or away from your desk and receive an important document via your mobile device, simply use PrintBack to print it with your default printer back at your office or desk. Plus, it supports the most common office file types (Microsoft® Office documents, PDF, etc.) with uncompromised print quality.	
Xerox® Mobile Express Driver®	The Xerox <sup>®</sup> Mobile Express Driver is a single, universal printer driver that can be downloaded to a PC and used to print to virtually any PostScript device on the network, including printers made by other manufacturers. Instead of downloading individual printer drivers for each product in each office, users can download the single, simple, Mobile Express Driver.	
Device Specifications		
Duty Cycle		
	Up to 225,000 pages per month <sup>3</sup>	
Recommended Monthly Pri	nt Volume	
	Up to 30,000 pages per month <sup>4</sup>	
Power Consumption		
	230V, 50/60 Hz	
<b>Printing</b> (average operations)	760 watts	
Ready	86 watts	
Power saver	56 watts	
Sleep	6.3 watts	
Warm up (from sleep)	As fast as 40 seconds	
Warm up (from power on)	As fast as 180 seconds	
Operating Temperature Range	10° to 32° C	
<b>Relative Humidity</b> (noncondensing)	15% to 85%	
Operating Altitude	Up to 2,500 meters	
Sound Pressure Levels		
Printing	52 dB(A)	
Standby	21 dB(A)	
Sound Power Levels		
Printing	6.81 B(A)	
Standby	3.80 B(A)	

Dimensions and Weights (Unpackaged)	Width	Depth	Height	Weight
7800DN	641 mm	699 mm	578 mm	81 kg
7800GX	641 mm	699 mm	953 mm	116 kg
7800DX	641 mm	699 mm	953 mm	125 kg
7800DN with Office Finisher LX	1,667 mm	699 mm	942 mm	109 kg
7800DN with Office Finisher LX with Booklet Maker	1,667 mm	699 mm	1,057 mm	118.1 kg
7800DN with Professional Finisher	1,923 mm	699 mm	1,065 mm	171.5 kg
<b>Dimensions and Weights</b> (packaged)	Width	Depth	Height	Weight
7800DN	770 mm	848 mm	686 mm	105.2 kg
7800GX	770 mm	848 mm	1,143 mm	147 kg
7800DX	770 mm	848 mm	1,143 mm	147 kg
Office Finisher LX	991 mm	697 mm	654 mm	36 kg
Office Finisher LX Booklet Maker	762 mm	500 mm	437 mm	13.1 kg
Professional Finisher	765 mm	1,161 mm	1,241 mm	120 kg
Certifications				
	Certified to UL 60950-1/CSA 60950-1-07, 2nd Edition FCC Part 15, Class A Low Voltage Directive 2006/95/EC EN 60950-1, 2nd Edition EMC Directive 2004/108/EC EN 55022, Class A EN 55024 RoHS Directive 2002/95/EC Section 508 Compliant ENERGY STAR® Qualified			
What Comes in the Box				
	Phaser 7800 Starter Toner Cartridges – One of each (Cyan, Magenta, Yellow: 6,000 print capacity; Black: 24,000 print capacity) Quick Use Guide Software and Documentation CD (with Drivers, User Manual, System Admin. Guide and Warranty Statement) Power cord			

Supplies and Options	Description	Order Number
Standard-Capacity Toner Cartridges	Cyan: 6,000 pages⁵	106R01624
	Magenta: 6,000 pages⁵	106R01626
	Yellow: 6,000 pages <sup>5</sup>	106R01625
High-Capacity Toner	Black: 24,000 pages <sup>5</sup>	106R01573
Cartridges	Cyan: 17,200 pages⁵	106R01570
	Magenta: 17,200 pages <sup>5</sup>	106R01571
	Yellow: 17,200 pages⁵	106R01572
Staple cartridges	Staple Refills for Office Finisher LX	008R12941
	Staple Refills for Professional Finisher	008R12897
Routine Maintenance	Imaging Unit: Up to 145,000 pages <sup>6</sup>	106R01582
Items	Waste Cartridge: Up to 20,000 pages <sup>6</sup>	108R00982
	Suction Filter: Up to 120,000 pages <sup>6</sup>	108R01037
	IBT Cleaner: Up to 160,000 pages <sup>6</sup>	108R01036
Options	Office Finisher LX <sup>2</sup>	097S04166
	Booklet Maker for Office Finisher LX	497K03850
	2/4-hole Punch for Office Finisher LX	497K03870
	Professional Finisher <sup>2</sup>	097S04168
	3 Tray Module	097S04159
	High Capacity Tandem Tray	097S04160
	Cabinet Stand	097S04552
	Extra Heavy Duty Media Kit	097S04341
	PhaserMatch® 5.0 (includes PhaserMeter® powered by X-Rite)	097S04276
	Wireless Network Adaptor – European power converter <sup>7</sup> – UK power converter	097S03741 097S03742

<sup>1</sup> Paper capacities are based on 75 gsm stock; capacities will vary with different weight stocks.

<sup>2</sup> Finishers require installation of either a 3 Tray Module or High Capacity Tandem Tray.

<sup>3</sup> Maximum volume capacity expected in any one month. Not expected to be sustained on a regular basis.

<sup>4</sup> Average monthly print volume – expected regular monthly throughput.

<sup>5</sup> Average standard pages. Declared Yield in accordance with ISO/IEC 19798. Yield will vary based on image, area coverage and print mode.

<sup>6</sup> Average standard pages. Yield will vary depending on job run length, media size and orientation.

<sup>7</sup> Local adaptor required for Denmark and Switzerland



©2015 Xerox Corporation. All rights reserved. Contents of this publication may not be reproduced in any form without permission of Xerox Corporation. Xerox®, Xerox and Design®, CentreWare®, Global Print Driver®, Mobile Express Driver®, Phaser@, PhaserCal@, PhaserMatch®, Phaser@ and PhaserSMART® are trademarks of Xerox Corporation in the United States and/or other countries. As an ENERGY STAR® partner, Xerox Corporation has determined that this product meets the ENERGY STAR guidelines for energy efficiency. ENERGY STAR and the ENERGY STAR mark are registered U.S. marks. The information in this document is subject to change without notice. Updated 2/15 78XSS-011D

