

Xerox® Phaser® 3610 Black-and-white Printer



	Phaser 3610N	Phaser 3610DN			
Output Speed	Up to 47 ppm 8.5 x 11 in. Up to 45 ppm A4 / 210 x 297 mm Up to 38 ppm 8.5 x 14 in. / 216 x 356 mm				
Automatic Two-sided	Up to 29 ppm 8.5 x 11 in. Up to 28 ppm A4 / 210 x 297 mm Up to 25 ppm 8.5 x 14 in. / 216 x 356 mm				
Paper Handling – Input					
Multipurpose Tray					
Capacity ¹	150 sheets	150 sheets			
Sizes	Custom sizes: 3 x 5 in. to 8.5 x 14 in. /	Custom sizes: 3 x 5 in. to 8.5 x 14 in. / 76 x 127 mm to 216 x 356 mm			
Weights	16 lb. bond to 80 lb. cover / 60 to 216	16 lb. bond to 80 lb. cover / 60 to 216 gsm			
Mediα Types	Plain Plain thick Other Card stock Lightweight Heavyweight Rough surface Labels Envelopes Letterhead Hole punched				
Tray 1					
Capacity ¹	550 sheets	550 sheets			
Sizes	Custom sizes: 5.8 x 8.3 in. to 8.5 x 14 i	Custom sizes: 5.8 x 8.3 in. to 8.5 x 14 in. / 148 x 210 mm to 216 x 356 mm			
Weights	16 lb. bond to 80 lb. cover / 60 to 216 gsm				
Mediα Types	Plain Plain thick Other Card stock Lightweight Heavyweight Rough surface Labels Letterhead Hole punched				

Xerox® Phaser® 3610

Up to 3 Additional Trays (Optional)					
Capacity ¹	550 sheets each				
Sizes	Custom sizes: 5.8 x 8.3 in. to 8.5 x 14 in. / 148 x 210 mm to 216 x 356 mm				
Weights	16 lb. bond to 80 lb. cover / 60 to 216 gsm				
Media Types	Plain Plain thick Other Card stock Lightweight Heavyweight Rough surface Labels Letterhead Hole punched				
Paper Input Capacity					
Standard Paper Capacity ¹	700 sheets				
Maximum Paper Capacity ¹	2,350 sheets				
Paper Output					
Automatic Two-sided Output	250 sheets				
Print					
First-page-out Time	As fast as 6.5 seconds				
Print Resolution	Up to 1200 x 1200 dpi				
Maximum Print Area	4 mm from all edges or 207.7 mm x 347.4 mm (default), 215.9 mm x 255.6 mm with edge-to-edge mode				
Memory (std / max)	512 MB / 1 GB with optional Productivity Kit				
Processor	400 MHz				
Page Description Languages	PCL® 5e and 6 emulations PostScript® 3™ emulation PDF emulation				
Connectivity	10/100/1000Base-T Ethernet, High Speed USB 2.0, Optional Wi-Fi (with Xerox® Wireless Networking Adapter)				
Print Feαtures	Booklet printing Scaling Fit to page Watermarks Custom-size pages N-up Toner save mode Secure print Collation				
Supported Operating Systems	Microsoft® Windows® XP SP1, Vista, 7, 2008 Server, 2003 Server Mac OS® 10.5 and later Various Linux® and UNIX® distributions, including: • IBM® AIX® 5 • HP-UX® 11i v2 • openSUSE® 11 • Red Hat® Fedora® Core 11-14 • Ubuntu®				

Xerox® Phaser® 3610

Print Drivers	Microsoft Windows XP and above 2003 Server and above Mac OS 10.5 and above Red Hat Enterprise 4, 5 Fedora Core 14-16 openSUSE 11, 12 IBM AIX-5 HP-UX 11, 11i Solaris® 9, 10 Ubuntu Xerox® Global Print Driver® Xerox® Mobile Express Driver®				
Font Capability	87 PostScript® Fonts; 96 PCL® Fonts				
Xerox [®] Mobile Express Driver [®] (X-MED)	Makes it easy for mobile users to find, use and manage Xerox® and non-Xerox devices in every new location. Plug into a new network, and X-MED automatically discovers available printers and provides status and capability information. Save a list of "favorite" 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 • Gives Bi-directional feedback device status, supplies, queue management				
Xerox® Global Print Driver® (X-GPD)	A truly universal print driver that lets IT administrators install, upgrade and manage Xerox® and non-Xerox 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 • Printer list can be managed based on location • Gives Bi-directional feedback device status, supplies, queue management				
Security					
Security Features	Secure HTTPS (SSL, Secure LDAP) IPsec 802.1X Authentication Network Authentication IPv6 SNMPv3 IP Filtering Secure Print				
Wi-Fi Security					
	Authentication Method	Encryption	Productivity Kit		
	Open WPA PSK WPA PSK / WPA2 PSK	WEP 64 / 128 ASCII / HEX TKIP AES	No		
	WPA Enterprise WPA Enterprise / WPA 2™ Enterprise WPA Enterprise Authentication Method options: • PEAPVO MS-CHAPV2 • EAP-TLS • EAP-TTLS PAP • EAP-TTLS CHAP	TKIP AES	Yes		

Device Management				
Xerox® CentreWare® Web	 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 Works with any SNMP-managed printer from any manufacturer Provides help with device discovery and installations, health checks and troubleshooting, and device upgrades, as well as basic accounting and asset management 			
Xerox® CentreWare® Inter	rnet 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® Mobile Solutions				
Xerox [®] PrintBαck	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 off-site 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® 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.			
Apple [®] AirPrint™	Print email, photos and important office documents directly from an Apple iPhone® or iPad® with no drivers to install and no cables to connect. With AirPrint, an iPhone or iPad automatically locates and connects to the AirPrint-enabled device over the office Wi-Fi network.			
Device Specifications				
Duty Cycle				
	Up to 110,000 pages per month ³			
Recommended Monthly P	rint Volume			
	Up to 14,000 pages per month ⁴			
Power Consumption				
110 to 127 VAC, 50 / 60 H	Iz, 11A or 220 to 240 VAC, 50 / 60 Hz, 6A			
Continuous Printing	686 W			
Ready (Standby) Mode	52 W			
Energy Saver Mode (Sleep)	2 W			
Environment				
Warm-up Time	UI ready: <20 seconds First page printed: <20 seconds			
Temperature Range	59°-82° F / 15°-28° C			
Humidity	20-70%			
Sound Pressure Levels				
Printing / Copying	56 dB(A)			
Standby	30 dB(A)			
Energy Save Mode	0 dB(A)			
Sound Power Levels				
Printing / Copying	7.48 B(A)			
Standby	5.3 B(A)			

Xerox® Phaser® 3610

Dimensions and Weights (Unpackaged)	Width	Depth	Height	Weight	
Phaser 3610N and DN	15.5 in. / 393 mm	16.8 in. / 426 mm	12.4 in. / 315 mm	28.7 lb. / 13 kg	
550-sheet Feeder	15.5 in. / 393 mm	15.5 in. / 393 mm	3.7 in. / 94 mm	7 lb. / 3.2 kg	
Stand	17.4 in. / 441 mm	18.3 in. / 464 mm	15.4 in. / 391 mm	29 lb. / 13.3 kg	
Dimensions and Weights (F	Packaged)				
Phaser 3610N	21 in. / 534 mm	21.3 in. / 540 mm	18.5 in. / 470 mm	34.9 lb. / 15.9 kg	
550-sheet Feeder	19.6 in. / 498 mm	19.8 in. / 504 mm	9.2 in. / 234 mm	9.6 lb. / 4.4 kg	
Stand	20.3 in. / 515 mm	20.1 in. / 510 mm	9.1 in. / 230 mm	33 lb. / 15.4 kg	
Certifications					
	UL 60950-1:2007 / CSA 60950-1-07+A1:2011, FDA / CDRH – Class 1 Laser Product, FCC Part 15, Class A, Canada ICES-003, Class A, CE marked, Low Voltage Directive 2006 / 95 / EC, EN 60950-1, 1st Edition, EN 60825-1 – Class 1 Laser Product, EMC Directive 2004 / 108 / EC, EN 55022, Class B, RoHS Directive 2011 / 65 / EU, WEEE Directive 2002 / 96 / EC, ENERGY STAR® qualified (DN configuration), Citrix Ready®, Blue Angel				
	To view the latest list of certifications, go to www.xerox.com/OfficeCertifications.				
What Comes in the Box					
	Phaser 3610 Printer Toner cartridge (5,900 page capacity ⁵) Drum cartridge Quick Installation Guide, Quick Use Guide, Driver CD, Documentation CD (User Manual, System Admin. Guide) Power cable				
Supplies and Options	Description			Order Number	
Standard Capacity Toner Cartridge	5,900 impressions ⁵			106R02720	
High-Capacity Toner Cartridge	14,100 impressions ⁵			106R02722	
Extra-high Capacity Toner Cartridge	25,300 impressions ⁵			106R02731	
Drum Cartridge	85,000 impressions			113R00773	
Options	Description			Order Number	
550-sheet Feeder	Adjustable up to A4 / legal			497K13620	
Productivity Kit	Includes 512 MB RAM memory, expanded Secure Print, expanded Job Collation			497K13640	
Productivity Kit	Includes 4 GB device memory, expanded Secure Print, Saved Print, expanded Job Collation, Security Certificates Storage, Font / Form / Macro Storage			497K13650	
Stand	Adds storage capacity for supplies, device stability, mobility and 15.4 in. of height			497K13660	
Wireless Networking Adapter	Expand workflow options for	097S04409			
¹ Paper capacities are based on 20 lb	/ 75t C	different i alat at a alsa			

 $^{^{\}rm 1}$ Paper capacities are based on 20 lb / 75 gsm stock. Capacities will vary with different weight stocks.



 $^{^{\}rm 2}\,\mbox{Analog}$ phone line required.

 $^{^{3}}$ Maximum volume capacity expected in any one month. Not expected to be sustained on a regular basis.

⁴ Range reflects the number of pages per month the product can regularly print while maintaining optimal performance (considering factors including supplies replenishment and reliability over the expected product life).

⁵ Average standard pages. Declared Yield in accordance with ISO/IEC 19752. Yield will vary based on image, area coverage and print mode.