

Xerox® VersaLink® Colour Printer

C7000

The VersaLink C7000 Colour Printer is built on Xerox® ConnectKey® Technology. For more information, go to www.connectkey.com.



System Specifications	VersaLink C7000N	VersaLink C7000DN
One-Sided Speed 8.5 x 11 in. / A4 / 210 x 297 mm 8.5 x 14 in. / 216 x 356 mm 11 x 17 in. / A3 / 297 x 420 mm	Up to 35 ppm (pages per minute) long edge feed (LEF) Up to 22 ppm Up to 19 ppm	
Two-Sided Speed 8.5 x 11 in. / A4 / 210 x 297 mm 8.5 x 14 in. / 216 x 356 mm 11 x 17 in. / A3 / 297 x 420 mm	NA	Up to 35 ppm (pages per minute) LEF Up to 14 ppm Up to 13 ppm
Monthly Duty Cycle ¹	Up to 153,000 pages / month ¹	
Recommended Average Monthly Print Volume ²	Up to 10,000 pages	
Hard Drive	320 GB HDD (Optional)	
Processor	1.05 GHz Dual-Core	
Memory	2 GB	
Connectivity	Ethernet 10/100/1000 Base-T, High-speed USB 3.0, Wi-Fi 802.11n/g/b/a and Wi-Fi Direct with optional Wi-Fi Kit (concurrent wired and wireless connections supported), NFC Tap-to-Pair	
Controller Features	Configuration Cloning, Xerox Extensible Interface Platform®, Xerox App Gallery, Xerox® Standard Accounting Tool, Role Based Permissions, Convenience Authentication Enabled, Online Support	
Device Specifications		
Electrical Requirements		
North America	Voltage : 110-127V -10 % / +6 % Frequency: 50/60 Hz +/-3 % , 12A	
Europe	Voltage : 220-240V +/- 10 % Frequency: 50 Hz +/-3 % , 8A	
Power Consumption		
Printing ³	For 110V: 1.6 kWh For 220V: 1.6 kWh	

Standby Mode ³	110V: 94 Watts or less 220V: 94 Watts or less			
Sleep Mode ³	110V: 1.0 watts or less 220V: 1.4 watts or less			
Operating Environment				
Required Temperature Range (Storage)	32° to 95° F (0° to 35° C)			
Required Temperature Range (Operating)	50 to 90° F (10 to 32° C)			
Required Relative Humidity	10% to 85%			
Sound Power Levels	Printing: 6.75 B(A) or less Standby: 4.10 B(A) or less			
	Full System (including finisher) Printing: 7.52 B(A) Standby: 4.10 B(A)			
Sound Pressure Levels	Printing: 52.5 dB(A) Standby: 26.0 dB(A)			
	Full System (including finisher) Printing: 60.0 dB(A) Standby: 26.0 dB(A)			
Boot Time (from Off to UI Ready)	As fast as 98 seconds			
Warm-up Time (from Sleep to UI Ready)	As fast as 12 seconds			
Dimensions and Weight (Unpackaged)	Width	Depth	Height	Weight
Base Unit	23.23 in. / 590 mm	26.41 in. / 670.8 mm	25.08 in. / 637 mm	119.71 lb. / 54.3 kg
Base Unit with Single Tray with Stand Module	24.24 in. / 615.7 mm	26.41 in. / 670.8 mm	44.04 in. / 1118.6 mm	171.08 lb. / 77.6 kg
Base Unit with Three Tray Module	24.24 in. / 615.7 mm	26.41 in. / 670.8 mm	44.04 in. / 1118.6 mm	178.75 lb. / 81.8 kg
Base Unit with Three Tray	24.24 in. / 615.7 mm	26.41 in. / 670.8 mm	44.04 in. / 1118.6 mm	215.17 lb. / 97.6 kg
Module and Integrated Office Finisher				
Finisher	ns, go to www.xerox.com	/OfficeCertifications.		
Finisher Certifications	ns, go to www.xerox.com	/OfficeCertifications.		
Certifications To view the latest list of certification	ns, go to www.xerox.com. As fast as 7.6 seconds C			
Certifications To view the latest list of certification Print	_	olour		
Certifications To view the latest list of certification Print	As fast as 7.6 seconds C	olour		
Finisher Certifications To view the latest list of certification Print First-print-out Time	As fast as 7.6 seconds C As fast as 5.1 seconds B	olour		

Application Defaults Bi-directional Real-time Status Booklet Creation Draft Mode Job Identification Job Monitoring Personal Print (additional capacity enabled with HDD) Print from USB Sample Set Saved Job (additional capacity enabled with HDD) Scaling Secure Print (additional capacity enabled with HDD) Skip Blank Pages Store and Recall Driver Settings Two-sided Printing (as default) Xerox® Earth Smart Driver Settings
Allows walk-up printing from Type A USB port Supports direct printing from computer via Type B USB port Supported file formats: PDF, JPEG, TIFF, XPS
Windows®, 7, 8, 10, Server 2000, Server 2003, Server 2008, Server 2008 R2 Server 2012 Mac OS® version 10.10, 10.11, & 10.12 Citrix Redhat® Enterprise Linux® IBM® AIX® 7.2 HP-UX® 11iv3 Oracle® Solaris 11.3 Fedora Core 24 SUSE® 13.2
PostScript fonts: 136 PCL fonts: 83
ce Apps
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 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.
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 endusers, reducing the number of support calls, and simplifying print services management.
non-Xerox® devices from a single driver. It provides a consistent, easy-to-use interface for end-
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. 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
non-Xerox® devices from a single driver. It provides a consistent, easy-to-use interface for endusers, reducing the number of support calls, and simplifying print services management. 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. Google Cloud Print connects print devices to the web, enabling users to print the applications they use every day from smartphones, tablets, Chromebook™ notebook computers and any other web-
non-Xerox® devices from a single driver. It provides a consistent, easy-to-use interface for endusers, reducing the number of support calls, and simplifying print services management. 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. Google Cloud Print connects print devices to the web, enabling users to print the applications they use every day from smartphones, tablets, Chromebook™ notebook computers and any other web-connected device. The Xerox® Print Service Plug-in for Android KitKat (4.4 or greater) devices streamlines mobile printing without third-party apps or additional print drivers. You can easily print photos, Web pages and documents when your mobile device is connected to printers using a wireless network. A robust print option set includes two-sided printing, stapling and
non-Xerox® devices from a single driver. It provides a consistent, easy-to-use interface for endusers, reducing the number of support calls, and simplifying print services management. 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. Google Cloud Print connects print devices to the web, enabling users to print the applications they use every day from smartphones, tablets, Chromebook™ notebook computers and any other web-connected device. The Xerox® Print Service Plug-in for Android KitKat (4.4 or greater) devices streamlines mobile printing without third-party apps or additional print drivers. You can easily print photos, Web pages and documents when your mobile device is connected to printers using a wireless network. A robust print option set includes two-sided printing, stapling and secure code release. A free download is available from the Google Play™ store. Xerox® Print Management and Mobility Suite is a modular set of workflows designed to save customers time and money by providing effective control over their print fleet, while enabling worker productivity and mobility through a set of robust workflows. Xerox enables ultimate customer flexibility by offering these capabilities in both an on-premises server version and with a

Security	
Standard Security Features	Firmware Verification Security Certificate Management Automatic Self-Signed Certificate Creation Certificate Revocation List (CRL)/Online Certificate Status Protocol (OCSP) Certificate Path Validation Immediate Disk Overwrite (requires optional HDD) AES 256-bit Encryption FIPS 140-2 TLS/SSL SNMPv3 Smart Card Enablement (CAC/PIV/.NET) Detection of external programme falsification (XCP Plug-in) Network Authentication Access Controls Role Based Permissions Domain Filtering IP Address Filtering Port Filtering Audit Log Secure Print
Accounting	
Xerox® Standard Accounting / Ne	twork Accounting (Standard)
Tracking	Print usage
Accounting	Xerox® Standard Accounting Up to 1,000 User Accounts Up to 9,999 User Accounts with HDD installed Network Accounting (Job Based Accounting) Up to 1,000 User IDs; Up to 1,000 Account IDs Up to 60,000 User IDs; Up to 60,000 Account IDs with HDD installed Up to 14,000 accounting records (transactions)
Features	Administrator can manage the feature via the Embedded Web Server or local user interface on device
Accounting Options – Network Ac	counting (Allows central server to manage all accounting)
Paper Handling	 Enhanced network accounting with up to the minute data on how the system is being used Comprehensive management and enterprise scale tracking and reporting of device print usage Numerous solutions are available through Xerox Alliance Partners. For details visit www.xerox.com Security enhancements includes support for HTTPS protocol Device requests account authentication from third party server enabling larger databases of users and accounts Accept Authentication Login at control panel and pass to third party Networking Account
Bypass Tray	
Capacity ⁴	100 sheets
Sizes	Custom sizes: 3.5 x 3.87 in. to 11.69 x 17 in. / 88.9 x 98.4 mm to 297 x 431.8 mm
Weights	16 lb. bond to 80 lb. cover / 60 to 216 gsm

Types	Bond Plain Paper Cardstock Custom Envelopes Hole Punched Labels Heavyweight Labels Letterhead Lightweight Cardstock Lightweight Glossy Cardstock Lightweight Glossy Cardstock Reload Pre-Printed Recycled
Tray 1	
Capacity ⁴	520 sheets
Sizes	Custom sizes: 5.5 x 7.17 in. to 11.69 x 17 in. / 139.7 x 182.0 mm to 297.0 x 431.8 mm
Weights	16 lb. bond to 95 lb. cover / 60 to 256 gsm
Types	Bond Plain Paper Cardstock Custom Hole Punched Labels Heavyweight Labels Extra Heavyweight Labels Letterhead Lightweight Cardstock Lightweight Glossy Cardstock Lightweight Glossy Cardstock Reload Heavyweight Cardstock Recycled
Single Tray Module (Optional)	
Capacity ⁴	520 sheets
Sizes	Custom sizes: 5.5 x 7.17 in. to 11.69 x 17 in. / 139.7 x 182.0 mm to 297.0 x 431.8 mm
Weights	16 lb. bond to 95 lb. cover / 60 to 256 gsm
Types	Bond Plain Paper Cardstock Custom Hole Punched Labels Heavyweight Labels Extra Heavyweight Labels Letterhead Lightweight Cardstock Lightweight Glossy Cardstock Lightweight Glossy Cardstock Reload Heavyweight Cardstock Recycled
Single Tray Module with Stand (O	ptional)
Capacity ⁴	520 sheets
Sizes	Custom sizes: 5.5 x 7.17 in. to 11.69 x 17 in. / 139.7 x 182.0 mm to 297.0 x 431.8 mm
Weights	16 lb. bond to 95 lb. cover / 60 to 256 gsm

Types	Bond Plain Paper Cardstock Custom Hole Punched Labels Heavyweight Labels Extra Heavyweight Labels Letterhead Lightweight Cardstock Lightweight Glossy Cardstock Lightweight Glossy Cardstock Reload Heavyweight Cardstock Recycled
Three Tray Module (Optional)	
Capacity ⁴	Tray 2: 520 sheets Tray 3: 520 sheets Tray 4: 520 sheets
Sizes	Custom sizes: 5.5 x 7.17 in. to 11.69 x 17 in. / 139.7 x 182.0 mm to 297.0 x 431.8 mm
Weights	16 lb. bond to 95 lb. cover / 60 to 256 gsm
Types	Bond Plain Paper Cardstock Custom Hole Punched Labels Heavyweight Labels Extra Heavyweight Labels Letterhead Lightweight Cardstock Lightweight Glossy Cardstock Lightweight Glossy Cardstock Reload Heavyweight Cardstock Pre-Printed Recycled
Envelope Tray – Replaces Tray 1 (Optional)
Capacity ⁴	Up to 60 envelopes
Sizes	#10 commercial, Monarch, DL, C5 Custom sizes: 3.9 x 5.8 in. to 6.4 x 9.5 in. / 98 x 148 mm to 162 x 241 mm
Weights	20 lb. bond to 25 lb. bond / 75 to 90 gsm
Total Capacity	
Base Unit Capacity ⁴	620 sheets
Single Tray Module Capacity ⁴	1,140 sheets
Single Tray Module with Stand Capacity ³	1,140 sheets
Three Tray Module Capacity ⁴	2,180 sheets
Finishing	
Output Trays	
Center Output Catch Trays	500 sheets; tray offsets
Integrated Office Finisher (Option	nal)
Stacking Tray	500 sheets of 20 lb. bond / 80 gsm – 8.5 x 11 in. / A4 or 250 sheets of 20 lb. bond / 80 gsm – 11 x 17 in. / A3
Sizes	3.5 x 3.9 in. to 11.7 x 17 in. / 89 x 98 mm to 297 x 432 mm
Weights	16 lb. bond to 80 lb. cover / 60 to 220 gsm

Stapling	Single Auto stapling: 50 sheets maximum: Letter / A4 / B5-size sheets (less than 90 gsm or (2) 220 gsm covers) 30 sheets maximum: Legal / Tabloid / A3 / B4-size sheets (less than 90 gsm or (2) 220 gsm covers)	
Device Management		
Network Protocols	TCP/IP: HTTP/HTTPS, Internet Printing Protocol, LPR/LPD, Raw Socket Printing/Port 9100, IPv4/IPv6, WSD LDAP Bonjour [®] / AirPrint [™] Most protocols not in use can be disabled	
Administrative Protocols	DHCP, SNMP, WINS, HTTP, HTTPS, TLS, SNTP, MDNS	
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 [®] Embedded Web Server – I	ntegrated Device Web Page	
Device Status	Web server embedded Tray status/contents Consumables status	
Print Queue Viewing	Job print queue management—view and delete	
Job Submission	Print-ready files (PS, PCL, PDF, XPS, JPEG)	
Device Administration	Allows simple, remote installation setting of configuration options and management of the device	
Browsers	Microsoft® Internet Explorer® 11 Microsoft Edge™ 38 Mozilla™ Firefox® 48 Apple® Safari® 9.1 Google Chrome™ 52	
Remote Services		
Xerox [®] Meter Assistαnt [®] Service	Automates the process of collecting and submitting meter reads for tracking and billing of Xerox® device usage. Eliminates the need for time-consuming end-user involvement and ensures that meter reads are submitted to Xerox on time.	
Xerox® Supplies Assistant® Service	Automatically orders supplies for Xerox® output devices based on actual usage, eliminating the need to manually manage supplies inventory.	
MaintenanceAssistant	Offers a fast (and free) way to resolve potential issues and receive assistance and automate the troubleshooting/repair process. Diagnostic data is sent to Xerox, allowing for problems to be solved faster with increased uptime.	

Supplies and Accessories	Quantity	Part Number
Supplies		
Standard Capacity Print Cartridges	Cyan: 3,300 pages ⁵ Magenta: 3,300 pages ⁵ Yellow: 3,300 pages ⁵ Black: 5,300 pages ⁵	106R03772 106R03771 106R03770 106R03769
High Capacity Print Cartridges	Cyan: 10,100 pages ⁵ Magenta: 10,100 pages ⁵ Yellow: 10,100 pages ⁵ Black: 10,700 pages ⁵	106R03768 106R03767 106R03766 106R03765
CMYK Drum Cartridge	82,200 pages ⁶	113R00782
Waste Toner Bottle	21,200	115R00129
Staple Refills for Finishers (3 refills per container)	15,000 staples (5,000 each refill)	008R12941
Staple Cartridge for Finishers (1 cartridge per container)	5,000 staples (5,000 each cartridge)	008R12964
Accessories / Options		
Single Tray Module (does not include stand)		097S04910
Single Tray with Stand Module		097S04907
Three Tray Module		097S04908
Envelope Tray (This replaces Tray 1)		497K17720
Integrated Office Finisher		097S04911
HDD (320 GB hard drive) (Optional)		497K17740
Wireless Network Adapter Kit		497K16750

Return spent imaging supplies through the Xerox Green World Alliance collection/reuse/recycling programme. For more information, visit www.xerox.com/about-xerox/recycling.

For more information, visit us at www.xerox.com/office

Configurations vary by geography.



¹ Maximum volume capacity expected in any one month. Not expected to be sustained on a regular basis.

² Expected regular monthly throughput.

³ Power states defined per ENERGY STAR® Programme requirements for Imaging Equipment.

⁴ Paper capacities are based on 20 lb. / 75 gsm stock; capacities will vary with different weight stocks.

⁵ Average standard pages. Declared Yield in accordance with ISO/IEC19798. Yield will vary based on image, area coverage and print mode.

⁶ Approximate pages. Declared yield will vary depending on job run length, media size/orientation and machine speed. For more information visit: http://www.office.xerox.com/latest/SUPGL-01.pdf.