Xerox[®] VersaLink[®] C7120/C7125/C7130 **Xerox[®]** Color Multifunction Printer



Xerox[®] VersaLink[®] C7100 Series Color Multifunction Printers are built on Xerox[®] ConnectKey[®] Technology. For more information, go to **www.connectkey.com**.

System Specifications	VersaLink [®] C7120	VersaLink® C7120 VersaLink® C7125 VersaLink® C7130			
One-sided Speed ¹					
8.5 x 11 in./A4/210 x 297 mm	Up to 20 ppm (pages per minute) long edge feed (LEF)	Up to 25 ppm LEF	Up to 30 ppm LEF		
8.5 x 14 in./216 x 356 mm	Up to 13 ppm	Up to 16 ppm	Up to 20 ppm		
11 x 17 in./A3/297 x 420 mm	Up to 11 ppm	Up to 14 ppm	Up to 17 ppm		
Two-sided Speed ¹					
8.5 x 11 in./A4/210 x 297 mm	Up to 20 ppm LEF	Up to 20 ppm LEF Up to 25 ppm LEF Up to 30 ppm LEF			
8.5 x 14 in./216 x 356 mm	Up to 9 ppm	Up to 9 ppm Up to 10 ppm Up to 12 ppm			
11 x 17 in./A3/297 x 420 mm	Up to 8 ppm Up to 9 ppm Up to 11 ppm				
Monthly Duty Cycle ²	Up to 87,000 pages/month ² Up to 107,000 pages/month ² Up to 129,000 pages/mon				
Recommended Average Monthly Print Volume ³	Up to 5,500 pages Up to 6,250 pages Up to 7,000 pages				
Hard Drive	320 GB HDD (Optional on Desktop/B	320 GB HDD (Optional on Desktop/Base Unit)			
Processor	1.05 GHz Dual-Core	1.05 GHz Dual-Core			
Memory	4 GB	4 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	Embedded Security and Integrity Control, TLS1.3 Support, NIST800-171r1 Compliance Print on Available Media, Mopria, Remote Install Wizard - Secure Fax Remote Enable/Disable, Air Print				
User Interface Languages	English, French, Italian, German, Spanish, Brazilian Portuguese, Russian, Dutch, Swedish, Danish, Finnish, Norwegian, Greek, Turkish, Polish, Arabic, Czech, Hungarian, Romanian, Catalan, Ukrainian, Croatian				

Xerox[®] VersaLink[®] C7120/C7125/C7130 Color Multifunction Printer

Device SpecificationsElectrical RequirementsNorth AmericaVoltage: 110-127 V-10%/+6% Frequency: 50/60 Hz +/-3%, 12AEurope and Other GeographiesVoltage: 202-40 V +/10% Frequency: 50 Hz +/-3%, 8APower ConsumptionFor 110 V and 220 V: 20 ppm = 0.3 kWh or less; 25 ppm = 0.4 kWh or less; 30 ppm = 0.52 kWh or lessStandby Mode ⁶ 94 Watts or lessSteep Mode ⁶ 0.4 Watts or lessOperating Environment0.4 Watts or lessRequired Temperature Range (Operating)32 to 95°F (0 to 35°C)Required Relative Humidity10% to 85%Sound Power LevelsPrinting: 6.9 B(A) or less · 20 ppm = 6.50 B(A); 25 ppm = 6.9 B(A) Standby: 10 B(A) or less · 20 ppm = 7.15 B(A); 25 ppm = 4.10 B(A); 30 ppm = 7.35 B(A) Standby: 30 ppm = 7.15 B(A); 25 ppm = 4.10 B(A); 30 ppm = 4.10 B(A); 30 ppm = 4.10 B(A); 30 ppm = 4.10 B(A); 30 ppm = 4.10 B(A); 30 ppm = 4.10 B(A); 30 ppm = 4.10 B(A); 30 ppm = 4.10 B(A); 30 ppm = 4.10 B(A); 30 ppm = 4.10 B(A); 30 ppm = 4.10 B(A); 30 ppm = 4.10 B(A); 30 ppm = 4.10 B			
Frequency: 50/60 Hz +/-3%, 12AEurope and Other GeographiesVoltage: 220-240 V +/-10% Frequency: 50 Hz +/-3%, 8APower ConsumptionPrinting ⁶ For 110 V and 220 V: 20 ppm = 0.3 kWh or less; 25 ppm = 0.4 kWh or less; 30 ppm = 0.52 kWh or lessStandby Mode ⁶ 94 Watts or lessSteep Mode ⁶ 0.4 Watts or lessOperating EnvironmentRequired Temperature Range (Storage)32 to 95'F (0 to 35'C)Required Temperature Range (Operating)0.0 to 85%Sound Power LevelsPrinting: 6.9 B(A) or less - 20 ppm = 6.50 B(A); 30 ppm = 6.9 B(A) Standby: 4.10 B(A) or less - 20 ppm = 4.10 B(A); 25 ppm = 7.18 B(A); 30 ppm = 7.35 B(A) Standby: 20 ppm = 7.15 B(A); 25 ppm = 7.18 B(A); 30 ppm = 4.10 B(A) Standby: 20 ppm = 4.10 B(A); 25 ppm = 4.10 B(A); 30 ppm = 4.10 B(A)Boot Time (from Off to UI Read)As fost as 60 seconds			
Europe and Other GeographiesVoltage: 220-240 V +/-10% Frequency: 50 Hz +/-3%, 8APower ConsumptionPrinting*For 110 V and 220 V: 20 ppm = 0.3 kWh or less; 25 ppm = 0.4 kWh or less; 30 ppm = 0.52 kWh or lessStandby Mode*94 Watts or lessOperating Environment20 V: 20 ppm = 0.3 kWh or less; 25 ppm = 0.4 kWh or less; 30 ppm = 0.52 kWh or lessRequired Temperature Range (Storage)32 to 95'F (0 to 35'C)Required Relative Humidity50 to 90'F (10 to 32'C)Required Relative Humidity10% to 85%Sound Power LevelsPrinting: 6.9 B(A) or less · 20 ppm = 4.10 B(A); 25 ppm = 6.50 B(A); 30 ppm = 4.9 B(A) Standby: 4.10 B(A) or less · 20 ppm = 4.10 B(A); 25 ppm = 7.18 B(A); 30 ppm = 7.35 B(A) Standby: 20 ppm = 4.10 B(A); 25 ppm = 4.10 B(A); 30 ppm = 4.10 B(A); Standby: 20 ppm = 4.10 B(A); 25 ppm = 4.10 B(A); 30 ppm = 4.10 B(A); Standby: 20 ppm = 4.10 B(A); 25 ppm = 4.10 B(A); 30 ppm = 4.10 B(A); Standby: 20 ppm = 4.10 B(A); 25 ppm = 4.10 B(A); 30 ppm = 4.10 B(A); Standby: 20 ppm = 4.10 B(A); 25 ppm = 4.10 B(A); 30 ppm = 4.10 B(A); Standby: 20 ppm = 4.10 B(A); 25 ppm = 4.10 B(A); 30 ppm = 4.10 B(A); Standby: 20 ppm = 4.10 B(A); 25 ppm = 4.10 B(A); 30 ppm = 4.10 B(A); Standby: 20 ppm = 4.10 B(A); 25 ppm = 4.10 B(A); 30 ppm = 4.10 B(A); Standby: 20 ppm = 4.10 B(A); 25 ppm = 4.10 B(A); 30 ppm = 4.10 B(A); Standby: 20 ppm = 4.10 B(A); 25 ppm = 4.10 B(A); 30 ppm = 4.10 B(A); Standby: 20 ppm = 4.10 B(A); 25 ppm = 4.10 B(A); 30 ppm = 4.10 B(A); Standby: 20 ppm = 4.10 B(A); 25 ppm = 4.10 B(A); 30 ppm = 4.10 B(A); Standby: 20 ppm = 4.10 B(A); 25 ppm = 4.10 B(A); 30 ppm = 4.10 B(A); Standby: 20 ppm = 4.10 B(A); 25 ppm = 4.10 B(A); 30 ppm = 4.10 B(A); Standby: 20 ppm = 4.10 B(A); 25 ppm = 4.10 B(A); 30 ppm = 4.10 B(A); Standby: 20 ppm = 4.10			
Frequency: 50 Hz +/-3%, 8APower ConsumptionPrinting ⁶ For 110 V and 220 V: 20 ppm = 0.3 kWh or less; 25 ppm = 0.4 kWh or less; 30 ppm = 0.52 kWh or lessStandby Mode ⁶ 94 Watts or lessStendby Mode ⁶ 0.4 Watts or lessOperating Environment32 to 95'F (0 to 35'C)Required Temperature Range (Storage)32 to 95'F (0 to 32'C)Required Relative Humidity10% to 85%Sound Power LevelsPrinting: 6.9 B(A) or less - 20 ppm = 6.45 B(A); 25 ppm = 6.50 B(A); 30 ppm = 6.9 B(A) Standby: 4.10 B(A); 25 ppm = 7.15 B(A); 25 ppm = 7.15 B(A); 30 ppm = 7.35 B(A) Standby: 20 ppm = 4.10 B(A); 25 ppm = 4.10 B(A); 30 ppm = 4.10 B(A)Boot Time (from Off to UI Ready)As fast as 60 seconds			
Printing*For 110 V and 220 V: 20 ppm = 0.3 kWh or less; 25 ppm = 0.4 kWh or less; 30 ppm = 0.52 kWh or lessStandby Mode*94 Watts or lessSleep Mode*0.4 Watts or lessOperating Environment32 to 95°F (0 to 35°C)Required Temperature Range (Storage)30 to 90°F (10 to 32°C)Required Temperature Range (Operating)90 vor 645 8(A); 25 cpm = 6.50 B(A); 30 ppm = 6.9 B(A) Standby: 4.10 B(A) or less - 20 ppm = 4.10 B(A); 25 ppm = 4.10 B(A); 30 ppm = 7.35 B(A) Standby: 20 ppm = 4.10 B(A); 25 ppm = 7.18 B(A); 30 ppm = 4.10 B(A); Boot Time (from Off to UI Ready)As fast as 60 seconds			
Standby Mode ⁶ 94 Watts or lessSleep Mode ⁶ 0.4 Watts or lessOperating EnvironmentRequired 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 Humidity10% to 85%Sound Power LevelsPrinting: 6.9 B(A) or less • 20 ppm = 6.45 B(A); 25 ppm = 6.50 B(A); 30 ppm = 6.9 B(A) Standby: 4.10 B(A) or less • 20 ppm = 4.10 B(A); 25 ppm = 4.10 B(A); 30 ppm = 7.35 B(A) Standby: 20 ppm = 4.10 B(A); 25 ppm = 4.10 B(A); 30 ppm = 4.10 B(A)Boot Time (from Off to UI Ready)As fast as 60 seconds			
Sleep Mode ⁴ 0.4 Watts or lessOperating Environment32 to 95'F (0 to 35°C)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 Humidity10% to 85%Sound Power LevelsPrinting: 6.9 B(A) or less • 20 ppm = 6.45 B(A); 25 ppm = 6.50 B(A); 30 ppm = 6.9 B(A) Standby: 4.10 B(A) or less • 20 ppm = 4.10 B(A); 25 ppm = 4.10 B(A); 30 ppm = 7.35 B(A) Standby: 20 ppm = 7.15 B(A); 25 ppm = 7.18 B(A); 30 ppm = 7.35 B(A) Standby: 20 ppm = 4.10 B(A); 25 ppm = 4.10 B(A); 30 ppm = 4.10 B(A)Boot Time (from Off to UI Ready)As fast as 60 seconds			
Operating EnvironmentRequired 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 Humidity10% to 85%Sound Power LevelsPrinting: 6.9 B(A) or less • 20 ppm = 6.45 B(A); 25 ppm = 6.50 B(A); 30 ppm = 6.9 B(A) Standby: 4.10 B(A) or less • 20 ppm = 4.10 B(A); 25 ppm = 4.10 B(A); 30 ppm = 4.10 B(A) Full System (including Finisher and HCF) Printing: 20 ppm = 7.15 B(A); 25 ppm = 7.18 B(A); 30 ppm = 7.35 B(A) Standby: 20 ppm = 4.10 B(A); 25 ppm = 4.10 B(A); 30 ppm = 4.10 B(A)Boot Time (from Off to UI Ready)As fast as 60 seconds			
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 Humidity10% to 85%Sound Power LevelsPrinting: 6.9 B(A) or less • 20 ppm = 6.45 B(A); 25 ppm = 6.50 B(A); 30 ppm = 6.9 B(A) Standby: 4.10 B(A) or less • 20 ppm = 4.10 B(A); 25 ppm = 4.10 B(A); 30 ppm = 4.10 B(A) Full System (including Finisher and HCF) Printing: 20 ppm = 7.15 B(A); 25 ppm = 4.10 B(A); 30 ppm = 7.35 B(A) Standby: 20 ppm = 4.10 B(A); 25 ppm = 4.10 B(A); 30 ppm = 4.10 B(A)Boot Time (from Off to UI Ready)As fast as 60 seconds			
Range (Storage)32 to 95 F (0 to 35 C)Required Temperature Range (Operating)50 to 90°F (10 to 32°C)Required Relative Humidity10% to 85%Sound Power LevelsPrinting: 6.9 B(A) or less · 20 ppm = 6.45 B(A); 25 ppm = 6.50 B(A); 30 ppm = 6.9 B(A) Standby: 4.10 B(A) or less · 20 ppm = 4.10 B(A); 25 ppm = 4.10 B(A); 30 ppm = 4.10 B(A) Full System (including Finisher and HCF) Printing: 20 ppm = 7.15 B(A); 25 ppm = 7.18 B(A); 30 ppm = 7.35 B(A) Standby: 20 ppm = 4.10 B(A); 25 ppm = 4.10 B(A); 30 ppm = 4.10 B(A)Boot Time (from Off to UI Ready)As fast as 60 seconds			
Range (Operating)So to 90 F (10 to 32 C)Required Relative Humidity10% to 85%Sound Power LevelsPrinting: 6.9 B(A) or less • 20 ppm = 6.45 B(A); 25 ppm = 6.50 B(A); 30 ppm = 6.9 B(A) Standby: 4.10 B(A) or less • 20 ppm = 4.10 B(A); 25 ppm = 4.10 B(A); 30 ppm = 4.10 B(A) Full System (including Finisher and HCF) Printing: 20 ppm = 7.15 B(A); 25 ppm = 7.18 B(A); 30 ppm = 7.35 B(A) Standby: 20 ppm = 4.10 B(A); 25 ppm = 4.10 B(A); 30 ppm = 4.10 B(A)Boot Time (from Off to UI Ready)As fast as 60 seconds			
Sound Power Levels Printing: 6.9 B(A) or less • 20 ppm = 6.45 B(A); 25 ppm = 6.50 B(A); 30 ppm = 6.9 B(A) Standby: 4.10 B(A) or less • 20 ppm = 4.10 B(A); 25 ppm = 4.10 B(A); 30 ppm = 4.10 B(A) Full System (including Finisher and HCF) Printing: 20 ppm = 7.15 B(A); 25 ppm = 7.18 B(A); 30 ppm = 7.35 B(A) Standby: 20 ppm = 4.10 B(A); 25 ppm = 4.10 B(A); 30 ppm = 7.35 B(A) Standby: 20 ppm = 4.10 B(A); 25 ppm = 4.10 B(A); 30 ppm = 4.10 B(A)			
 20 ppm = 6.45 B(A); 25 ppm = 6.50 B(A); 30 ppm = 6.9 B(A) Standby: 4.10 B(A) or less 20 ppm = 4.10 B(A); 25 ppm = 4.10 B(A); 30 ppm = 4.10 B(A) Full System (including Finisher and HCF) Printing: 20 ppm = 7.15 B(A); 25 ppm = 7.18 B(A); 30 ppm = 7.35 B(A) Standby: 20 ppm = 4.10 B(A); 25 ppm = 4.10 B(A); 30 ppm = 4.10 B(A) Boot Time (from Off to UI Ready) As fast as 60 seconds 			
Boot Time (from Off to UI Ready) As fast as 60 seconds			
Warm-up Time As fast as 12 seconds			
(from Sleep to UI Ready)			
Dimensions and Weight Width Depth Height Weight (Unpackaged)			
Base Unit (Desktop Model) 23.23 in./590 mm 26.41 in./670.8 mm 30.18 in./766.5 mm 137.9 lbs./62.5 kg	3		
Base Unit with Single Tray with Stand Module 24.24 in./615.7 mm 26.41 in./670.8 mm 44.04 in./1117.2 mm 196 lbs./88.9 kg			
Base Unit with High Capacity Tandem Tray Module 24.24 in./615.7 mm 26.41 in./670.8 mm 44.04 in./1117.2 mm 220.5 lbs./100 kg	J		
Base Unit with Three Tray Module 24.24 in./615.7 mm 26.41 in./670.8 mm 44.04 in./1117.2 mm 200.4 lbs./90.9 km	g		
Base Unit with Three Tray Module and Office Finisher (with Booklet Maker)44.69 in./1135.2 mm26.71 in./678.6 mm44.04 in/117.2 mm277.5 lbs./125.9 H	kg		
Base Unit with Three Tray Module and Integrated Office Finisher25.98 in./659.9 mm26.41 in./670.8 mm44.04 in./1117.2 mm224.9 lbs./102 kg	3		
Base Unit with Three Tray Module, Office Finisher, Booklet Maker, and High Capacity Feeder57.1 in./1451.4 mm26.71 in./678.6 mm44.04 in./1117.2 mm346 lbs./156.9 kg	J		
Base Unit with High Capacity Tandem Tray Module and Integrated Office Finisher26.3 in./668.0 mm26.41 in./670.8 mm44.04 in./1117.2 mm244.9 lbs./111.1 k	<g< td=""></g<>		
Base Unit with High Capacity Tandem Tray Module, Office Finisher, Booklet Maker, and High Capacity Feeder57.1 in./1451.4 mm26.71 in./678.6 mm44.04 in./1117.2 mm366 lbs./166 kg			
Certifications			



⁵Paper capacities are based on 20 lb/75 gsm stock; capacities will vary with different weight stocks. ⁹USB ports can be disabled.

¹⁰ HDD and Dual Off-set Catch Trays are optional on Desktop model.

Print	VersaLink [®] C7120	VersaLink [®] C7125	VersaLink [®] C7130	
First-Print-Out Time	As fast as 8.8 seconds color	As fast as 8.8 seconds color	As fast as 7.0 seconds color	
	As fast as 6.9 seconds black	As fast as 6.7 seconds black	As fast as 5.4 seconds black	
Print Resolution	Up to 1200 x 2400 dpi			
Page Description Languages	PCL® 5e, 6 PDF TIFF JPEG HP-GL Adobe® PostScript® 3™ (Optiona	TIFF JPEG		
Maximum Print Area	4 mm from Lead edge of paper, 2 mm from Side and Trail edges of paper			
Print Features	Application Defaults Banner Pages Enable/Disable Bi-directional Real-time Status Booklet Layout Color Adjustments (lightness, contrast, saturation, color balance) Color Correction Draft Mode Finishing (requires finishing) Fit to New Paper Size Job Identification (Print ID or Banner, Print ID in margins on first page only or all pages) Job Monitoring (Client or Local User Interface) LAN Fax (requires Fax Kit) N-up Page Layout (up to 16 pages per sheet) Pager Selection by Attribute Personal Print Print Around Enable/Disable Print from USB Sample Set Saved Job Scaling Secure Print Skip Blank Pages Special Pages (exception page programming: covers, inserts, exceptions pages) Store and Recall Driver Settings Stored Jobs Deletion Two-sided Printing (as default) Watermark (predefined and custom) Xerox® Earth Smart Driver Settings			
Print from USB	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, PDF/A			
Operating Systems	 Windows[®], 7, 8, 8.1, 10, 11 Windows Server 2008 SP2, Server 2008 R2 SP1, Server 2012, Server 2012 R2, Server 2016 Mac OS[®] version 10.12, 10.13, 10.14, 10.15, 11, 12 Citrix[®] Redhat[®] Enterprise Linux[®] Fedora Core SUSE[®] SAP[®] IBM[®] AIX[®] HP-UX[®] Oracle[®] Solaris Note: For information about supported versions for the above operating systems, please visit our Drivers & Downloads page and specify your device at www.support.xerox.com. 			
Fonts	PostScript fonts: 136 PCL fonts: 83	PostScript fonts: 136		
Xerox® Global Print Driver®	A truly universal print driver that lets IT administrators install, upgrade, and manage non-Xerox and 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			
Xerox [®] Pull Print Driver	Makes it easy for IT managers to qualify, deploy, and manage all print devices using a single driver in a Pull Print environment. Uses a single queue and driver. The Xerox® Pull Print Driver extends convenience across a broad range of printing assets. IT administrators no longer need to manage and configure multiple drivers. Used in conjunction with Equitrac Office®, Ysoft® SafeQ®, Pharos®, and others			

Сору	VersaLink [®] C7120	VersaLink [®] C7125	VersaLink [®] C7130	
Document Scanner	130-sheet Single-pass Duplex Autor	130-sheet Single-pass Duplex Automatic Document Feeder (DADF)		
Document Scanner Size		Platen: Up to 11.7 x 17 in./297 x 431.8 mm DADF: Up to 11.7 x 17 in./297 x 431.8 mm		
Simplex Copy Speed	Up to 20 cpm (copies per minute) 8.5 x 11 in.	Up to 25 cpm (copies per minute) 8.5 x 11 in.	Up to 30 cpm (copies per minute) 8.5 x 11 in.	
	Up to 20 cpm A4 (210 x 297 mm)	Up to 25 cpm A4 (210 x 297 mm)	Up to 30 cpm A4 (210 x 297 mm)	
Duplex Copy Speed	Up to 20 cpm (copies per minute) 8.5 x 11 in.	Up to 25 cpm (copies per minute) 8.5 x 11 in.	Up to 30 cpm (copies per minute) 8.5 x 11 in.	
	Up to 20 cpm A4 (210 x 297 mm)	Up to 25 cpm A4 (210 x 297 mm)	Up to 30 cpm A4 (210 x 297 mm)	
First-Copy-Out Time	As fast as 8.1 seconds color	As fast as 8.1 seconds color	As fast as 6.7 seconds color	
6 1 (1 (1)	As fast as 5.7 seconds black	As fast as 5.7 seconds black	As fast as 4.4 seconds black	
Sides (input:output)	1:1, 1:2, 2:2, and 2:1			
Quantity	1 to 999			
Resolution (max.)	Up to 600 x 600 dpi	Up to 600 x 600 dpi		
Reduction/Enlargement	Variable zoom from 25% to 400% i	n 1% increments		
Concurrency	Concurrent scanning and printing			
Copy Features	Auto-color Sensing	Automatic Background Suppression Book Copying with Center Erase Booklet Copying* Collation Color Balance Color Effects Darkness Control Edge Erase Front Cover ID Card Copy Image Enhancement Image Shift Lighten/Darken N-up Original Orientation Original Size Original Size Original Type Page Layout Reduce/Enlarge 25% to 400% Sample Copy Saturation		
Scan				
Capability	Black-and-white and color scanning	Black-and-white and color scanning		
Concurrency	Scan while the system is printing co fax jobs	Scan while the system is printing copy or network print jobs, or while it is transferring scan to network or fax jobs		
Simplex Input Speed		Black-and-white: Scan up to 80 ipm – 8.5 x 11 in./A4 (210 x 297 mm) Color: Scan up to 80 ipm – 8.5 x 11 in./80 ipm A4 (210 x 297 mm)		
Duplex Input Speed		Black-and-white: Scan up to 80 ipm – 8.5 x 11 in./A4 (210 x 297 mm) Color: Scan up to 80 ipm – 8.5 x 11 in./80 ipm A4 (210 x 297 mm)		
Resolution	Optical – 600 x 600 dpi	Optical – 600 x 600 dpi		
Bit Depth	24-bit color/8-bit grayscale			
Maximum Scan Area	Platen: 11.7 x 17 in./297 x 431.8 mm Document Feeder: 11.7 x 17 in./297			
Network Filing Protocols	FTP SMTP SMB	FTP SMTP		

Scan		
File Formats	JPG TIFF (single and multi-page) PDF (single and multi-page) Searchable PDF via Optical Character Recognition (OCR) Password-protected PDF Linearized PDF (set via embedded web server) and PDF/A	
Scan Driver Compatibility (Network Only)	WIA TWAIN	
Supported Scan Destinations	Scan to Home Scan to USB Scan to Email Scan to Network (Browse FTP or Browse SMB)	
Workflow Scanning (Optional Feat	tures)	
Scanning Apps and Xerox App Gallery	Scan to: DocuShare Go, Dropbox, Google Drive, Microsoft OneDrive, Microsoft 365, Box, Xerox® Workplace Mobile App (iOS/Android). See the full list of apps available in the Xerox App Gallery: xerox.com/AppGallery	
PSTN One-Line or Three-Line Fax ((Optional) Fax ⁴	
Fax Speed	33.6 Kbps	
Resolution	Standard 200 x 100 dpi, Fine 200 x 200 dpi, Super Fine 300 x 300, 400 x 400, 600 x 600 dpi	
Compression	MH, MR, MMR, JBIG	
Fax Features	Walk-up Fax, includes LAN Fax, Direct Fax, Fax Forward to Email, Fax dialing via Unified Address Book (up to 2,000 contacts)	
Fax Over IP (Optional)		
Compliance	T.38 compliant IP/SIP	
Resolution	Standard 200 x 100 dpi, Fine 200 x 200 dpi, Super Fine 300 x 300, 400 x 400, 600 x 600 dpi	
Compression	MH, MR, MMR, JBIG	
Fax Features	Walk-up Fax, includes LAN Fax, Direct Fax, Fax Forward to Email, Fax dialing via Unified Address Book (up to 2,000 contacts)	
Mobile and Cloud Ready		
Mobile Connectivity	Near Field Communication (NFC); Optional: Wi-Fi Direct, Wi-Fi (802.11 b/g/n/ac)	
Mobile Printing	Mopria® Scan, Apple AirPrint™, Xerox® Print Service (Android), @PrintByXerox App; Optional: Xerox® Workplace Mobile App (iOS/Android)	
Mobile Scanning	Mopria® Scan, Apple AirPrint™, Optional: Xerox® Workplace Mobile App (iOS/Android)	
Mobile Apps and Xerox App Gallery	Automate everyday processes with apps that translate, redact, eSign, personalize, print, convert, route, collaborate, and communicate. Visit xerox.com/WorkplaceApps to find apps by industry or workflow. Software and services: Xerox® DocuShare® Content Management Platform (xerox.com/ecm), XMPie® (xerox.com/XMPie), Xerox® Workplace Solutions (xerox.com/WorkplaceSolutions)	
Xerox® Workplace Central Platform	One-platform consistency for seamless productivity across computers, mobile devices, and printers. With the Workflow Central platform's ever-expanding suite of cloud-based workflows, you can change documents into audio files for easy listening, convert PDF or image files to popular Microsoft formats for shareability with a wider audience, turn handwriting into legible, editable, and shareable text, translate to/from over 40 different languages, and automatically redact Personal Identifiable Information using set words or phrases	
Xerox® Workplace Suite and Xerox® Workplace Cloud	Optional: Xerox [®] Workplace Suite is a modular set of workflows designed to save customer's 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 (Workplace Suite) and a cloud based-version (Workplace Cloud) of this solution	

Security	
Security Features	Access Controls AES 256-bit Encryption Audit Log Certificate Path Validation Certificate Revocation List (CRL)/Status Protocol (OCSP) Detection of External Program Falsification (XCP Plug-in) Cisco® Identity Services Engine (ISE) Integration Domain Filtering FIPS 140-2 Firmware Verification Immediate Disk Overwrite* IP Address Filtering IPsec Network Authentication NIST800-171r1 Compliance Port Filtering Pre-installed Self-Signed Certificates Role-based Permissions Secure Email Secure Fax Secure Print Secure Print Security Certificate Management Smart Card Enablement (CAC/PIV/.NET) SNMPv3 Status Protocol (OCSP) TLS1.3/SSL Support McAfee® – Embedded Control and Integrity Control Whitelisting "Requires HDD/Productivity Kit
Accounting	
Xerox [®] Standard Accountin	g/Network Accounting (Standard)
Tracking	Copy, Print, Fax, Scan, and Email usage
Accounting	Xerox [®] Standard Accounting Feature Up to 1,000 User Accounts without HDD Up to 9,999 User Accounts with HDD Up to 500 General Accounts Network Accounting (Job-based Accounting) Up to 1,000 User IDs; Up to 1,000 Account IDs without HDD Up to 60,000 User IDs; Up to 60,000 Account IDs with HDD Up to 14,000 Accounting Records (transactions)
Features	Administrator can manage the feature via the Embedded Web Server
Accounting Options – Netw	ork Accounting (Allows central server to manage all accounting)
	 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 usage of copy, print, scan, and fax Numerous solutions are available through Xerox Alliance Partners. For details, visit www.xerox.com Security enhancements include simultaneous support for HTTP/HTTPS protocols 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

Paper Handling	
Document Feeder	
Capacity⁵	Single-pass Duplex Automatic Document Feeder (DADF): 130 sheets
Sizes	Custom sizes: 1.93 x 3.35 in. to 11.69 x 17 in./ 49 x 85 mm to 297 x 431.8 mm
Weights One-sided: Two-sided:	11 to 34 lb. bond/38 to 128 gsm 13 to 34 lb. bond/50 to 128 gsm
Bypass Tray	
Capacity⁵	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	BondCardstockCustomEnvelopesGlossy CardstockGlossy Cardstock ReloadHeavyweight LabelsHole PunchedLabelsLetterheadLightweight Glossy Cardstock ReloadHightweight Glossy Cardstock ReloadPlain PaperPre-printedRecycled
Tray 1	
Capacity⁵	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 One-sided: Two-sided: Types	16 lb. bond to 95 lb. cover/60 to 256 gsm 16 lb. bond to 60 lb. cover/60 to 169 gsm Bond Cardstock Custom Extra Heavyweight Labels Glossy Cardstock Glossy Cardstock Glossy Cardstock Reload Heavyweight Cardstock Reload Heavyweight Glossy Cardstock Reload Heavyweight Glossy Cardstock Reload Heavyweight Glossy Cardstock Reload Heavyweight Labels Hole Punched Labels Letterhead Lightweight Glossy Cardstock Lightweight Glossy Cardstock Rightweight Glossy Cardstock Rightweight Glossy Cardstock Lightweight Glossy Cardstock Lightweight Glossy Cardstock Lightweight Glossy Cardstock Reload
	Plain Paper Pre-printed Recycled

Xerox[®] VersaLink[®] C7120/C7125/C7130 Color Multifunction Printer

Single Tray Module (Option	al – Base Model Only)	
Capacity⁵	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 One-sided: Two-sided:	16 lb. bond to 95 lb. cover/60 to 256 gsm 16 lb. bond to 60 lb. cover/60 to 169 gsm	
Types	BondCardstockCustomEnvelopesGlossy CardstockGlossy Cardstock ReloadHeavyweight Cardstock ReloadHeavyweight Glossy Cardstock ReloadHeavyweight Glossy Cardstock ReloadHeavyweight LabelsHole PunchedLabelsLetterheadLightweight Glossy Cardstock ReloadPlain PaperPre-printedRecycled	
Single Tray Module with Sto	and (Optional)	
Capacity⁵	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 One-sided: Two-sided:	16 lb. bond to 95 lb. cover/60 to 256 gsm 16 lb. bond to 60 lb. cover/60 to 169 gsm	
Types	BondCardstockCustomEnvelopesGlossy CardstockGlossy Cardstock ReloadHeavyweight Cardstock ReloadHeavyweight Glossy CardstockHeavyweight Glossy Cardstock ReloadHeavyweight LabelsHole PunchedLabelsLetterheadLightweight Glossy Cardstock ReloadPlain PaperPre-printedRecycled	

Three Tray Module (Optior	nal)	
Capacity ⁵	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 One-sided: Two-sided:	16 lb. bond to 95 lb. cover/60 to 256 gsm 16 lb. bond to 60 lb. cover/60 to 169 gsm	
Types	Bond Cardstock Custom Glossy Cardstock Reload Heavyweight Cardstock Heavyweight Cardstock Reload Heavyweight Glossy Cardstock Reload Heavyweight Labels Heavyweight Labels Extra Hole Punched Labels Letterhead Lightweight Cardstock Lightweight Glossy Cardstock Reload Plain Paper Pre-printed Recycled	
High Capacity Tandem Tra	ay Module (Optional)	
Capacity ⁵	Tray 2: 520 sheets Tray 3: 870 sheets Tray 4: 1,130 sheets	
Sizes	Tray 2: 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 Tray 3: Standard Sizes: 8.5 x 11 in. and 7.25 x 10.5 in./A4 or B5 Tray 4: Standard Sizes: 8.5 x 11 in. and 7.25 x 10.5 in./A4 or B5	
Weights One-sided: Two-sided:	16 lb. bond to 95 lb. cover/60 to 256 gsm 16 lb. bond to 60 lb. cover/60 to 169 gsm	
Types	Bond Cardstock Custom Glossy Cardstock Reload Heavyweight Cardstock Reload Heavyweight Glossy Cardstock Reload Heavyweight Glossy Cardstock Reload Heavyweight Labels Heavyweight Labels Extra Hole Punched Labels Letterhead Lightweight Glossy Cardstock Lightweight Glossy Cardstock Reload Plain Paper Pre-printed Recycled	

Envelope Tray – Replaces Tray 1 (Op	tional)
Capacity ⁵	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 to 25 lb. bond/75 to 90 gsm
High Capacity Feeder (Optional)	
Capacity⁵	2,000 sheets
Sizes	Standard Sizes: 8.5 x 11 in. and 7.25 x 10.5 in./A4 or B5
Weights One-sided: Two-sided:	16 lb. bond to 80 lb. cover/60 to 216 gsm 16 lb. bond to 60 lb. cover/60 to 169 gsm
Total Capacity	
Base Unit Capacity⁵	620 sheets
Single Tray Module Capacity⁵	1,140 sheets
Single Tray Module with Stand Capacity ⁵	1,140 sheets
Three Tray Module Capacity⁵	2,180 sheets
High-Capacity Tandem Tray Capacity⁵	3,140 sheets
Finishing	
Finishing Output Trays (Optional on	Base Model)
Dual Off-set Catch Trays⁵	250 sheets each; Lower tray offsets
Integrated Office Finisher (Optional)	
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 256 gsm
Stapling	Dual 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)
Office Finisher (Optional)	
Capacity ⁵	Stacking Tray: 2,000 sheets unstapled or 1,000 sheets single stapled or 750 sheets dual stapled (8.5 x 11 in./A4)
Sizes	5.8 x 5.8 in. to 11.7 x 17 in./148 x 148 mm to 297 x 432 mm
Weights	16 lb. bond to 80 lb. cover/60 to 220 gsm/Office Finisher GB up to 256 gsm
Multiposition Stapling	50 sheets of 24 lb. bond/90 gsm
Hole Punch (Optional) North America: Europe:	2-3 Hole Punch 2-4 Hole Punch
Booklet Maker for Office Finisher (Sc	core/Crease, Saddle-Stitch Staple) (Optional)
Capacity⁵	40 booklets (2-15 sheets per booklet – 20 lb./80 gsm or less)
Sizes	Letter – 8.5 x 11 in./A4 SEF Legal – 8.5 x 14 in./B4 SEF Ledger – 11 x 17 in./A3 SEF
Saddle-stitch Stapling	2-15 sheets/8-60 page booklet 16 lb. bond to 80 lb. cover/64 to 220 gsm
Score/Crease	1-15 sheets/unstapled/52-105 gsm
Convenience Stapler and Work Surfo	ice (Optional)
Capacity ^s	50-sheet stapling 5,000 staples Requires a separate outlet

Device Management		
Network Protocols	TCP/IP: HTTP/HTTPS, Internet Printing Protocol, LPR/LPD, Raw Socket Printing/Port 9100, IPv4/IPv6, WSD LDAP Bonjour®/AirPrint™ FTP Most protocols not in use can be disabled	
Administrative Protocols	DHCP, SNMP, WINS, HTTP, HTTPS, TLS, SNTP, MDNS	
Xerox [®] CentreWare [®] Web Software		
	 A web-based server application for network administrators that permits web browser-based device management from any workstation, running Windows, 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 	
Embedded Web Server – Integrated	d Device Web Pαge	
Device Status	 Tray Status/Contents Consumables Status Billing/Usage Quick Links Online Support 	
Print Queue Viewing	Job print queue management — view and delete	
Job Submission	Print-ready files (PS (with optional PostScript option), PCL, PDF, JPEG)	
Device Administration	Allows simple, remote installation setting of configuration options and management of the device	
Xerox® Device Manager	 Xerox® Device Manager collects and manages the data that drives fact-based decisions for your enterprise device management environment. It is a single tool to install print queues and configure, manage, monitor, and report on both networked and locally connected devices – regardless of vendor – across your enterprise. Xerox® Device Manager provides: Device monitoring and troubleshooting Remote configuration of SNMP v3 Extensive reporting and discovery of new devices Usage collection, chargeback, and billing capabilities Auto-detect Xerox® Device Manager server and download configurations files for touchless remote install 	
Xerox® Workplace Cloud	Remote management to set and audit device configuration data with Xerox® Workplace Cloud, eliminating the need for an on-site server	
Browsers	Microsoft® Internet Explorer® Microsoft Edge™ Mozilla™ Firefox® Apple® Safari® Google Chrome™	
Remote Services		
Automatic Meter Readings (AMR)	Automates the process of collecting and submitting meter reads for the 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	
Automatic Supplies Replenishment (ASR)	Automatically orders supplies for output devices from Xerox based on actual usage, eliminating the need to manually manage supplies inventory	

Xerox[®] VersaLink[®] C7120/C7125/C7130 Color Multifunction Printer

Supplies	Description	Yield
Sold Toner Cartridges	Cyan Magenta Yellow Black	18,500 standard pages ⁷ 18,500 standard pages ⁷ 18,500 standard pages ⁷ 31,300 standard pages ⁷
Metered Toner Cartridges	Cyan Magenta Yellow Black	20,300 standard pages 20,300 standard pages 20,300 standard pages 31,300 standard pages
Drum Cartridge	Black Cyan, Magenta, Yellow	109,000 standard pages ⁸ 87,000 standard pages ⁸
Waste Toner Bottle	1 Cartridge	30,000 pages
Booklet Maker Cartridge (8 cartridges per carton)	1 Cartridge Carton	16,000 staples (2,000 each cartridge)
Staple Refills for Finishers (3 refills per carton)	1 Refill Carton	15,000 staples (5,000 each refill)
Staple Cartridge for Finishers (1 cartridge per carton)	1 Cartridge	5,000 staples

¹ Declared print speed in accordance with ISO/IEC 24734.

Maximum volume capacity expected in any one month. Not expected to be sustained on a regular basis. Recommended average throughput is not a minimum, but is intended to cover a range of volumes for different environments.

Requires analog phone line.

Paper capacities are based on 20 lb./75 gsm stock; capacities will vary with different weight stocks. Power states defined per ENERGY STAR® Program requirements for Imaging Equipment. Average standard pages. Declared yield in accordance with ISO/IEC 19798. Toner yield can vary due to many factors including, but not limited to, image area coverage, image content, media size, run mode, application types, monthly print volumes, and image quality set-points.

Approximate pages. Declared yield will vary depending on job run length, media size/orientation, and machine speed. For more information, visit: https://www.office.xerox.com/latest/SUPGL-01U.pdf.
 USB ports can be disabled.

¹⁰ HDD and Dual Off-set Catch Trays are optional on Desktop model.

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

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

Configurations vary by geography.

