# Xerox<sup>®</sup> PrimeLink<sup>®</sup> C9265 / C9275 / C9281 Printer



Meet the Xerox® PrimeLink® C9265 / C9275 / C9281. Engineered to make a great first impression, these intuitive printers come complete with spot-on colour fidelity, best-in-class media latitude and professional finishing capabilities.

SYSTEM SPECIFICATIONS	XEROX® PRIMEL	INK® C9265	XEROX® PRIME	LINK <sup>®</sup> C9275	XEROX® PRIMEL	.INK <sup>®</sup> C9281
SIMPLEX SPEEDS	COLOUR	BLACK AND WHITE	COLOUR	BLACK AND WHITE	COLOUR	BLACK AND WHITE
A4 52 to 128 gsm uncoated 129 to 176 gsm uncoated 177 to 220 gsm uncoated 221 to 300 gsm uncoated 301 to 350 gsm uncoated 106 to 176 gsm coated 177 to 220 gsm coated 221 to 256 gsm coated 257 to 300 gsm coated 301 to 350 gsm coated	Up to 65 ppm Up to 43 ppm Up to 30 ppm Up to 30 ppm Up to 30 ppm Up to 30 ppm Up to 65 ppm Up to 43 ppm Up to 43 ppm Up to 30 ppm Up to 30 ppm Up to 30 ppm Up to 30 ppm	Up to 65 ppm Up to 65 ppm Up to 51 ppm Up to 35 ppm Up to 35 ppm Up to 65 ppm Up to 65 ppm Up to 43 ppm Up to 30 ppm Up to 30 ppm Up to 30 ppm Up to 30 ppm	Up to 75 ppm Up to 51 ppm Up to 35 ppm Up to 35 ppm Up to 35 ppm Up to 51 ppm Up to 51 ppm Up to 51 ppm Up to 35 ppm Up to 35 ppm Up to 35 ppm Up to 35 ppm Up to 30 ppm	Up to 75 ppm Up to 75 ppm Up to 51 ppm Up to 51 ppm Up to 35 ppm Up to 51 ppm Up to 51 ppm Up to 51 ppm Up to 53 ppm Up to 35 ppm Up to 35 ppm Up to 35 ppm Up to 30 ppm	Up to 81 ppm Up to 51 ppm Up to 35 ppm Up to 35 ppm Up to 35 ppm Up to 31 ppm Up to 51 ppm Up to 51 ppm Up to 53 ppm Up to 35 ppm	Up to 81 ppm Up to 81 ppm Up to 51 ppm Up to 51 ppm Up to 35 ppm Up to 51 ppm Up to 51 ppm Up to 51 ppm Up to 53 ppm Up to 35 ppm
A3 52 to 105 gsm uncoated 106 to 128 gsm uncoated 129 to 176 gsm uncoated 177 to 220 gsm uncoated 221 to 300 gsm uncoated 301 to 350 gsm uncoated 106 to 176 gsm coated 177 to 220 gsm coated 221 to 350 gsm coated	Up to 34 ppm Up to 34 ppm Up to 21 ppm Up to 18 ppm Up to 18 ppm Up to 18 ppm Up to 18 ppm Up to 21 ppm Up to 21 ppm Up to 21 ppm Up to 18 ppm	Up to 34 ppm Up to 34 ppm Up to 34 ppm Up to 27 ppm Up to 18 ppm Up to 18 ppm Up to 21 ppm Up to 21 ppm Up to 21 ppm Up to 18 ppm	Up to 37 ppm Up to 37 ppm Up to 27 ppm Up to 18 ppm Up to 18 ppm Up to 18 ppm Up to 18 ppm Up to 27 ppm Up to 27 ppm Up to 16 ppm	Up to 37 ppm Up to 37 ppm Up to 37 ppm Up to 27 ppm Up to 27 ppm Up to 18 ppm Up to 27 ppm Up to 27 ppm Up to 27 ppm Up to 16 ppm	Up to 42 ppm Up to 42 ppm Up to 27 ppm Up to 18 ppm Up to 18 ppm Up to 18 ppm Up to 18 ppm Up to 27 ppm Up to 27 ppm Up to 27 ppm Up to 18 ppm	Up to 42 ppm Up to 42 ppm Up to 42 ppm Up to 27 ppm Up to 27 ppm Up to 18 ppm Up to 27 ppm Up to 27 ppm Up to 27 ppm Up to 18 ppm Up to 18 ppm
SRA3 52 to 105 gsm uncoated 106 to 128 gsm uncoated 129 to 176 gsm uncoated 177 to 220 gsm uncoated 221 to 300 gsm uncoated 301 to 350 gsm uncoated 106 to 176 gsm coated 177 to 220 gsm coated 221 to 350 gsm coated	Up to 30 ppm Up to 30 ppm Up to 20 ppm Up to 16 ppm Up to 16 ppm Up to 16 ppm Up to 16 ppm Up to 20 ppm Up to 20 ppm Up to 16 ppm	Up to 30 ppm Up to 30 ppm Up to 30 ppm Up to 24 ppm Up to 16 ppm Up to 16 ppm Up to 20 ppm Up to 20 ppm Up to 16 ppm Up to 16 ppm	Up to 34 ppm Up to 34 ppm Up to 24 ppm Up to 16 ppm Up to 16 ppm Up to 16 ppm Up to 16 ppm Up to 24 ppm Up to 24 ppm Up to 24 ppm Up to 16 ppm	Up to 34 ppm Up to 34 ppm Up to 34 ppm Up to 24 ppm Up to 24 ppm Up to 16 ppm Up to 24 ppm Up to 24 ppm Up to 24 ppm Up to 16 ppm	Up to 38 ppm Up to 38 ppm Up to 24 ppm Up to 16 ppm Up to 16 ppm Up to 16 ppm Up to 16 ppm Up to 24 ppm Up to 24 ppm Up to 24 ppm Up to 16 ppm	Up to 38 ppm Up to 38 ppm Up to 38 ppm Up to 24 ppm Up to 24 ppm Up to 16 ppm Up to 24 ppm Up to 24 ppm Up to 24 ppm Up to 16 ppm



Monthly Duty Cycle	Up to 300,000 pages (maximum volume capacity expected in any one month, not expected to be sustained on a regular basis) <sup>1</sup>	
Average Monthly Print Volume (AMPV)	10,000 to 60,000 pages per month <sup>2</sup>	
Technology	Ultra-Low-Melt High Definition Emulsion Aggregate (HD EA) Toner with advanced LED imaging technology and $2,400 \times 2,400$ dpi resolution	
Control Panel Languages	International English, International French, Italian, German, International Spanish, Dutch, Brazilian Portuguese, Swedish, Norwegian, Danish, Finnish, Turkish, Greek, Russian, Czech, Polish, Hungarian, Romanian and Catalan	
ACCESSORIES - Note: Ava	illable accessories may vary by region	
Optional	Xerox® EX-I C9200 Series Print Server Powered by Fiery® (FS600 Platform) Xerox® EX C9200 Series Print Server Powered by Fiery® (FS600 Platform) Offset Catch Tray and Offset Catch Tray Fan Kit One-Tray High Capacity Feeder (A4) One-Tray Oversized High Capacity Feeder With Storage Cabinet Two-Tray Oversized High-Capacity Feeder Xerox® Interface Decurler Module Xerox® Business Ready Finisher 2.0 (requires a Vertical Transport Kit) Xerox® Business Ready Booklet Maker Finisher 2.0 Xerox® Production Ready Finisher (requires Interface Decurler Module) Xerox® Production Ready Booklet Maker Finisher (requires Interface Decurler Module) Xerox® Production Ready Booklet Maker Finisher (requires Interface Decurler Module) Xerox® C/Z Folder GBC® AdvancedPunch Pro™ Xerox® Crease and Two-Sided Trimmer Xerox® SquareFold® Trimmer module Xerox® Inserter Convenience Stapler Foreign Device Interface Kit PostScript Kit VoIP Fax (SW) Kit Fax Kits Xerox® SIPRNet Enablement Kit Integrated RFID Card Reader Kit Optical Character Recognition (OCR) Kit USB Hub Kit Xerox® FreeFlow® VI Compose Xerox® FreeFlow® VI Compose Xerox® FreeFlow® VI Design Pro Banner Feed Guide Work Surface Top Tray Aligner Top Tray Extension Kit for Banners (requires Production Ready Finisher)	

ELECTRICAL REQUIREME	NTS			
North America	Voltage: 110 to 127 V Frequency: 50/60 Hz +/- 10 V, 16 A			
Europe	Voltage: 220 to 240 V Frequency: 50/60 Hz +/- 3%, 10 A			
Accessories North America: Europe:	Each module requires 120 V, 15 A Each module requires 220 V, 10 A			
POWER CONSUMPTION				
Standby	195 W			
Running (Average)	PrimeLink® C9265: 1,224 watts; Prir	neLink® C9275: 1,774 watts; PrimeLink®	C9281: 2,104 watts	
Sleep Mode (Average)	0.5 W (default time to Sleep Mode :	= 1 minute)		
Low Power Mode	150 W			
Sleep Mode (Recovery)	30 seconds			
OPERATING ENVIRONME	ENT			
Required Temperature Range	10° to 28° C (Relative Humidity less	10° to 28° C (Relative Humidity less than 62.5% when the temperature is 32° C or lower)		
Required Relative Humidity	15% to 85% (no condensation)			
Sound Pressure Levels	Running: 76 db(A) or lower Standb	by: 58 db(A) or lower		
Weight (Approximate Base Unit Only)	246 kg			
<b>DIMENSIONS</b> (Estimated Sizes for Individual Modules)	WIDTH	DEPTH	HEIGHT	
Base Unit	780 mm	793 mm	1,154 mm	
Base Unit with Offset Catch Tray and Bypass Open	1,575 mm	793 mm	1,154 mm	
Business Ready Finisher 2.0	771 mm	692 mm	1,054 mm	
Business Ready Booklet Maker Finisher 2.0	776 mm	692 mm	1,054 mm	
Business Ready Booklet Maker Finisher 2.0 and C/Z Folder	1,013 mm	692 mm	1,054 mm	
Production Ready Finisher and Interface Decurler Module	1,195 mm	725 mm	1,200 mm	
Production Ready Booklet Maker Finisher and Interface Decurler Module	1,232 mm	725 mm	1,200 mm	
Production Ready Booklet Maker Finisher and C/Z Folder	1,469 mm	725 mm	1,200 mm	

Crease and Two-Sided Trimmer	605 mm	725 mm	992 mm
Interface Decurler Module	340 mm	725 mm	992 mm
SquareFold® Trimmer	1,066 mm	725 mm	552 mm
Inserter	165 mm	725 mm	1,235 mm
High Capacity Feeder	389 mm	610 mm	377 mm
One-Tray Oversized High Capacity Feeder	988 mm	762 mm	992 mm
Two-Tray Oversized High Capacity Feeder	988 mm	762 mm	992 mm
<b>CERTIFICATIONS</b> – To vie	w the latest list of certifications, go	to xerox.com/OfficeCertifications	
Graphic Arts Credentials	PANTONE® Matching System* PANTONE® GOE* PANTONE® PLUS* Adobe® PDF Print Engine* Adobe® PostScript® 3™* FOGRA certification** IDEAlliance Digital Press Certified *Requires an additional Fiery® print serve **Coming in 2025		
PAPER HANDLING			
SINGLE-PASS DUPLEX AU	TOMATIC DOCUMENT FEEDER (	DADF) – NETWORK SCANNING	
Capacity <sup>3</sup>	250 sheets of plain paper – 75 gsm		
Speed	Up to 270 ipm colour / 270 ipm black and white (two-sided, A4)		
Weights	38 gsm to 200 gsm		
TRAY 5 (BYPASS)			
Capacity <sup>3</sup>	250 sheets		
Sizes	Custom sizes: 100 x 148 mm to 330 x 488 mm XLS sheet size: 330 x 1,300 mm		
Weights	52 to 400 gsm (52 to 350 gsm uncoated; 106 to 350 gsm coated); XLS sheet: 52-220 gsm uncoated / 106 to 220 gsm coated; limit XLS in Tray 5 (Bypass) to 5 or fewer sheets		
Envelope Capacity	30 to 50 envelopes		
Envelope Sizes	#10 Commercial, Monarch (including custom size), C4, C5 (Available as Tray 5 (Bypass)). Paper Size Default within tools. Run flap open at the trail edge. Custom sizes: 190 x 170 mm to 240 x 173 mm Digital or Laser Printer Grade recommended.		
Envelope Weights 64 to 150 gsm			
TRAYS 1 TO 4			
Capacity <sup>3</sup>	Tray 1: 540 sheets Tray 2: 540 sheets Tray 3: 890 sheets Tray 4: 1,280 sheets		
Total Capacity <sup>3</sup>	3,500 sheets (including Tray 5: 25	0 sheets)	
Sizes	Tray 1: A5 to SRA3 Tray 2: A5 to A3 Tray 3: B5, A4		

	Tray 4: B5, A4	
Weights	Trays 1 and 2: 60 to 300 gsm (52 to 300 gsm uncoated; 106 to 300 gsm coated) Trays 3 and 4: 60 to 300 gsm (52 to 300 gsm uncoated; 106 to 300 gsm coated)	
(OPTIONAL) HIGH CAPACITY FEEDER (HCF)*		

(OPTIONAL) HIGH CAPA	CITY EEEDER (HCE)*
Capacity <sup>3</sup>	2,000 sheets
Sizes	184.2 x 266.7 mm, 279.4 x 215.9 mm (B5, A4)
Weights	60 to 220 gsm (uncoated and coated)
	HIGH CAPACITY FEEDER (OHCF): ONE- OR TWO-TRAY OPTIONS
Capacity <sup>3</sup>	One-Tray OHCF: 2,000 sheets with Storage Cabinet Two-Tray OHCF: 4,000 sheets Tray 5 (Bypass): Up to 250 sheets; XLS capacity varies by media; limit XLS in Tray 5 (Bypass) to 5 or fewer sheets
Sizes	One-Tray OHCF: Tray 6: 100 x 148 mm to 330 x 488 mm Two-Tray OHCF: Tray 6 and 7: 100 x 148 mm to 330 x 488 mm Custom sizes via Tray 5 (Bypass): 102 x 152 mm to 330 x 1,300 mm (XLS)
Weights	One-Tray OHCF: 52 to 350 gsm (52 to 350 gsm uncoated; 106 to 350 gsm coated) Two-Tray OHCF: 52 to 400 gsm (52 to 400 gsm uncoated; 106 to 400 gsm coated)
TOTAL CAPACITY	
Standard Capacity	3,500 sheets (includes Tray 5 and Trays 1–4)
Maximum Capacity	7,500 sheets (includes Tray 5, Trays 1–4 and Two-Tray Oversized High Capacity Feeder)
Two-Sided	All Trays (1–4) up to 300 gsm auto duplex Trays 5–7 up to 350 gsm auto duplex Note: Extra-Long Sheets (XLS) / Banner media can only run simplex, up to 220 gsm
FINISHING	
OFFSET CATCH TRAY	
Capacity <sup>3</sup>	Up to 500 sheets stacking
(OPTIONAL) BUSINESS R	READY FINISHER 2.0
Capacity <sup>3</sup>	Offsetting Top Tray: 500 sheets Stacking Stapling Tray: 3,000 sheets unstapled or 100 sets (dual or 4-position staple) A3 or 200 sets (single-position staple) A4
Sizes	A5 to SRA3 for stacking B5 to A3 for stapling A5 output to Top Tray; punch and offset
Weights	60 to 400 gsm (coated and uncoated) Top Tray 60 to 256 gsm (coated and uncoated) Stacker Tray
Stapling	Single and multi-position stapling Auto stapling (50 sheets maximum) – 90 gsm Letter, Legal, A3, A4, A4 Cover, Executive, 215 x 315 mm, B4 and B5 sizes supported
Hole Punch North America: Europe:	2–3 Hole Punch 2–4 Hole Punch 4-Hole Swedish Punch (Optional)

(OPTIONAL) BUSINESS RI	EADY BOOKLET MAKER FINISHER 2.0	
Capacity <sup>3</sup>	Offsetting Top Tray: 500 sheets of A4 unstapled Stacking XLS output quantity is limited Stapling Tray: 1,500 sheets of A4 / A3 / SRA3 unstapled or 200 stapled sets of A4 (single-position stapling, dual or 4-position stapling) or 100 stapled sets of A3 / SRA3	
Sizes	A6 to SRA3 for stacking B5 to A3 for stapling A5 output to Top Tray; punch and offset	
Weights	Top Tray and Stacker Tray: 52 to 400 gsm (coated and uncoated) Booklet Tray: 52 to 256 gsm (coated and uncoated) Stacker	
Stapling	Single and multi-position stapling Auto stapling (50 sheets maximum) – 90 gsm Letter, Legal, A3, A4, A4 Cover, Executive, 215 x 315 mm, B4 and B5 sizes supported	
<b>Hole Punch</b> North Americα: Europe:	2–3 Hole Punch 2–4 Hole Punch 4-Hole Swedish Punch (Optional)	
Booklet maker	Saddle-stitch 2 to 16 sheets (7 sheets at 106 to 176 gsm coated or 5 sheets at 177 to 220 gsm coated), Bi-fold up to 5 sheets Letter, Legal, Tabloid, A3, A4, B4, B5, Executive, 215 x 315 mm and SRA3 supported	
(OPTIONAL) C/Z FOLDER	UNIT FOR BUSINESS READY FINISHER 2.0	
Types	C-Fold, Z-Fold and Z-Half-Fold	
Capacity <sup>3</sup>	40 sheets	
Sizes	C-Fold and Z-Fold: Letter / A4 SEF only Z-Half-Fold: Tabloid / A3 only	
Weights	60 gsm to 90 gsm	
Output Tray	Envelope Tray: C-Fold, Z-Fold and Tri-Fold Stacker Tray or Top Tray: Z Half-fold	
(OPTIONAL) PRODUCTIO	N READY FINISHER: REQUIRES INTERFACE DECURLER MODULE	
Capacity	Top Tray: 500 sheets of 80 gsm, A4 Stacker Tray: 3,000 sheets of 80 gsm, A4	
Sizes	A6 to SRA3	
Weights	60 to 400 gsm (coated and uncoated) Top Tray 60 to 256 gsm (coated and uncoated) Stacker Tray	
Multi-Position Stapling	Up to 100 sheets of 80 gsm	
<b>Hole Punch</b> North America: Europe:	2–3 Hole Punch 2–4 Hole Punch 4-Hole Swedish Punch (Optional)	
Inserter Capacity: Sizes: Weights:	200 sheets of 126 gsm A3, A4, B4, B5 64 to 350 gsm	
Decurling	Active decurling included in base unit; optional decurling. included with Interface Decurler Module and Standard Finisher Bi-Directional with Auto and Manual settings	

(OPTIONAL) PRODUCTION	READY FINISHER WITH BOOKLET MAKER: REQUIRES INTERFACE DECURLER MODULE	
Capacity	Top Tray: 500 sheets of 80 gsm, A4 Stacker Tray: 2,000 sheets of 80 gsm, A4	
Sizes	A6 to SRA3	
Weights	60 to 400 gsm (coated and uncoated) Top Tray 60 to 256 gsm (coated and uncoated) Stacker Tray 60 to 256 gsm (coated and uncoated) Booklet Maker	
Multi-Position Stapling	Up to 100 sheets of 80 gsm	
<b>Hole Punch</b> North America: Europe:	2–3 Hole Punch (Optional) 2–4 Hole Punch (Optional) 4-Hole Swedish Punch (Optional)	
Inserter Capacity: Sizes: Weights:	200 sheets of 128 gsm A3, A4, B4, B5 64 to 220 gsm	
Decurling	Included with Interface Module and Standard Finisher Bi-Directional with Auto and Manual settings	
Booklet Making Capacity	Saddle-stitch 2 to 30 sheets of 90 gsm (uncoated) or up to 15 sheets of 120 gsm (coated); Bi-Fold up to 5 sheets A4, B4, A3, SRA3	
(OPTIONAL) XEROX® CREA	ASE AND TWO-SIDED TRIMMER	
Sizes	Crease: A4 to SRA3, custom sizes 182 x 210 mm to 330 x 488 mm Trim: A4 to SRA3, custom sizes 182 x 257 mm to 330 x 488 mm	
Weights	Crease: 60 to 350 gsm Trim: 60 to 350 gsm	
(OPTIONAL) GBC® ADVAN	ICEDPUNCH PRO™	
Punch Configuration Sizes	A3, A4, A5, SRA3	
Weights	75 to 350 gsm (uncoated); 106 to 350 gsm (coated)	
Dies	Wide selection of slide-in / slide-out GBC® punch die sets available	
Note: When printing XLS with	n the GBC <sup>®</sup> AdvancedPunch Pro <sup>™</sup> , the Xerox <sup>®</sup> Inserter must be included in the system configuration	
(OPTIONAL) XEROX® SQUAREFOLD® TRIMMER MODULE		
Capacity	Up to 30 sheets of 90 gsm	
Sizes	Custom sizes: A4 to SRA3	
Weights	64 to 220 gsm	
(OPTIONAL) CONVENIENCE	CE STAPLER	
Capacity	50 sheets (90 gsm media)	

### Extra-Long Sheets (XLS) Finishing Limitations

XLS will output to OCT, Business Ready Top Tray and Production Ready Top Tray. However, stacking quality will be limited.

XLS Extension Tray Kit is available for the Production Ready Finisher to improve the stacking of multiple sheets.

When printing XLS with the GBC<sup>®</sup> AdvancedPunch Pro<sup>™</sup>, the Xerox<sup>®</sup> Inserter must be included in the system configuration.

PRINT			
Print Resolution	Up to 2,400 x 2,400 dpi		
Line Screens	600, 300, 200 and 150 Clustered Dot, 200 Rotated Line Screen (depending on the print server / controller selected)		
Registration	<ul> <li>Advanced registration technology for tighter control</li> <li>Simple Image Quality Adjustment (SIQA) for de-skew, registration and density uniformity (Available on all configurations as a Maintenance Tool; Alignment Adjustment)</li> <li>Up to 0.5 mm; variation will occur based on paper size, tray and environmental conditions</li> </ul>		
First-Print-Out Time	Varies with each ppm model: in seconds C9265: Colour 7.1 / BW 5.7 C9275: Colour 6.2 / BW 5.1 C9281: Colour 6.7 / BW 5.5		
Print Drivers	Job Identification, Bi-Directional Status, Job Monitoring, Xerox® Global Print Driver®, Application Defaults, Xerox® Pull Print Driver, Microsoft® Universal Print For information about supported print drivers, please visit our Drivers and Downloads page and specify your device at <a href="https://www.support.xerox.com/en-gb">www.support.xerox.com/en-gb</a>		
PRINT SOLUTIONS			
Mobile Printing	Apple <sup>®</sup> AirPrint <sup>®</sup> , Mopria <sup>®</sup> Print, Mopria <sup>®</sup> Print Service Plug-in for Android, Xerox <sup>®</sup> @PrintByXerox App, Xerox <sup>®</sup> Workplace Suite Mobile Printing Solution and Xerox <sup>®</sup> Workplace Cloud Mobile Printing Solution. Learn more at <a href="https://www.xerox.co.uk/en-gb/office/mobile-solutions">www.xerox.co.uk/en-gb/office/mobile-solutions</a>		
СОРҮ			
First-Copy-Out Time From the Platen: From the DADF:	As fast as / warmed-up state: C9265: Colour 5.4 / BW 4.1 C9275: Colour 5.4 / BW 4.1 C9281: Colour 5.4 / BW 4.1 As fast as / warmed-up state: C9265: Colour 9.1 / BW 6.9 C9275: Colour 7.4 / BW 5.9 C9281: Colour 7.3 / BW 5.8		
Warm-up Time	90 seconds (from cold powered down to Ready Copy)		
Digital Imaging	Auto colour Auto rotation Image shift Edge erase Auto centring Original type selection (photo and text, photo, text and map) Lighter / Darker Background suppression Auto and manual contrast Sharpness Colour balance, colour shift and saturation		
Reduce / Enlarge	Variable zoom from 25% to 400% in 1% increments Anamorphic zoom Six user-programmable percentages		
Special Features	Copy Features: Auto colour Auto paper select Reduce and enlarge 25–400% Pages per side Lighter / Darker		

Maximum Scan Area

File Formats

Originals up to A3

PDF image only

	Finishing: Staple Hole punch Folding Copy output (Collate / Uncollate) Output destination Face up / face down  Originals types: Photo and text, photo, text and map Mixed Orientation Sharpness Saturation Image enhancement Colour effects Colour balance Colour shift Gloss level  Book copying: Two-sided book copying Edge erase Image shift Mirror image Negative image Image rotation Booklet creation Covers Posters Repeat image Preset repeat image Annotation Watermark Joint job  Other: Auto tray switching Interrupt Automatic job recovery
SCAN	
Concurrency	Scan while printing or while it is transferring, scan to network or fax jobs
Scan Features	Mixed-size originals Edge erase Reduction / Enlargement Fit to size Scan build job Compression quality / File size control Original type (photo and text, photo and text) Auto background and shadow suppression Job flow sheets Scan to USB Preview scan job
INPUT SPEED	Up to 270 images per minute Duplex
Resolution	600 x 600 dpi 400 x 400 dpi 300 x 300 dpi 200 x 200 dpi

P	Searchable PDF (optional) PDF (A-1) TIFF V6	
E R C C B S S S P S B E F	Mixed-size originals Edge erase Reduction / Enlarge Fit to size Quality file size Original type Background Scan to USB Scan to folder Preview scan job Shadow suppression Book scanning File naming PDF security Skew correction	
Supported Scan Destinations	Scan to Email, Scan to Folder, Scan to PC, Scan to Mailbox (private and public), Scan to USB, FTP and Scan to SMB	
C   N   S   E	Colour scanning, auto colour, greyscale, black and white Direct document email from the device Manual or directory Exchange / Notes / LDAP address searching Signing and encryption Email over SSL Preview scan job	
(	SMTP authentication, POP before SMTP, system credentials and single sign-on (LDAP, SMB and Kerberos authentication) Scanning security – TLS	
FAX (OPTIONAL): ONE- OR TH	HREE-LINE FAX OPTIONS	
Maximum Scan Area	SEF	
il F F F	VoIP Fax Fax Forward to Email Fax Forward to FTP destination Fax Forward to SMB destination Fax Forward to Fax destination	
DEVICE MANAGEMENT		
XEROX® EMBEDDED WEB SERV	VER – INTEGRATED WEB PAGES PROVIDED BY THE DEVICE	
R	Providing remote view and operation of the PrimeLink <sup>®</sup> Printer Remote operations provide helpful collaborations and training administrators can enable / disable features and user restrictions	
	Web server embedded in Network Controller: Tray status / contents Consumables status Alerts	
Inh Cubuninaian	Print-ready files: PDF, XPS®, PCL® 6, HP-GL2 (direct submission), TIFF, JPEG and Adobe® PostScript® 3™	
() () ()	highly recommended option) Output feature selection (two-sided, output colour, collate, orientation, staple, hole punch, folding and output destination) Delivery options (Immediate, sample set, delay and secure, save job or reprint)	

Browsers	Internet Explorer Safari Mozilla Firefox Opera Chrome
Support	Install print / scan drivers and online support available via the web page
Languages Supported	International English, International French, Italian, German, International Spanish, Dutch, Brazilian Portuguese, Swedish, Norwegian, Danish, Finnish, Russian and Polish

REMOTE SERVICES			
Automated Meter Readings (AMR)	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		
Automatic Supplies Replenishment (ASR)	Automatically orders supplies for Xerox® devices based on actual usage, eliminating the need to manually manage supplies inventory		
SECURITY			
Features	Access controls AES 256-bit encryption Audit log Certificate Revocation List (CRL) / Status Protocol (OCSP) Detection of external program falsification (XCP Plug-in) Domain filtering FIPS 140-3 Firmware verification Immediate disk overwrite IP address filtering IPsec Network authentication Pre-installed self-signed certificates Role-based permissions Secure print Security certificate management Smart card enablement (CAC / PIV / .NET) SNMPv3 TLS / SSL (TLS 1.0, 1.1, 1.2) SIPRnet		

## PRINT SERVER

### INTEGRATED COLOUR SERVER FOR THE XEROX® PRIMELINK® C9200 SERIES PRINTER

Processor	1.6 GHz dual-core		
Memory	4 GB RAM		
System Disk	320 GB hard disk drive		
Display	10 in. colour touchscreen flat-panel display		
Device Operating System	Linux <sup>®</sup>		
PDLs Page Description Languages	PDF, XPS®, PCL® 6, HP-GL2 (direct submission), TIFF, JPEG and Adobe® PostScript® 3™ (highly recommended option)		
Print Drivers Supported	Please refer to www.support.xerox.com/en-gb for specifics. As new operating system versions are added, support is also added for the Xerox® PrimeLink® C9200 Series Printer. Also, note that there is more than one print driver based on the configuration purchased (e.g. digital front ends and Xerox® Global Print Driver)		
Print Features	Automatic two-sided Secure print		

	Delay print Sample set Booklet creation Cover selection Paper selection by attribute N-up Watermarks Banner sheets Output tray selection Standard USB Paper catalogue (up to 400 entries)	
Connectivity	Ethernet interface (10 MBTX / sec, 100 MBTX / sec, 1000 MBTX / sec)	
ADDITIONAL PRINT SERVI		
XEROX® EX-i C9200 SERIES	S PRINT SERVER POWERED BY FIERY® (FS600 PLATFORM)	
Processor	Intel® G7400E Processor	
Memory	8 GB	
Hard Drive	500 GB HDD	
Server Operating System	Linux <sup>®</sup>	
File Formats	Adobe <sup>®</sup> PostScript <sup>®</sup> Level 1, 2, 3; Adobe <sup>®</sup> PDF; PDF / X-1a, 3, 4; Enhanced PCL <sup>®</sup> 6 / PCL 5; Microsoft <sup>®</sup> Native Formats (doc / x, xls / x, pub / x, ppt / x) via the Fiery <sup>®</sup> driver or Fiery <sup>®</sup> Hot Folders; EPS and TIFF	
Features	<ul> <li>Productivity starts with a fast RIP; the Integrated Fiery® Color Server enables you to print large and/or complex Microsoft® Office documents, PowerPoint® files and colour-critical PDFs accurately and quickly</li> <li>Simplify and streamline your workflow; automate job submission of repetitive job types to achieve productive, error-free workflows with Hot Folders and Virtual Printers</li> <li>Take advantage of commonly used Fiery® presets to save time when submitting jobs; with Fiery® server technology, even novice users can perform complex jobs using the preset drivers configured for the task</li> <li>Get the colour right; produce precise, exact colour from all applications, platforms and formats with Fiery® colour management tools including Fiery® TrueBrand and Fiery® Spot-On™</li> <li>Offer personalised printing with Fiery® FreeForm™ Create; quickly personalise existing files by adding various elements such as text, images or barcodes</li> <li>The Fiery® Essential Driver increases productivity with a simple, intuitive way to print common office documents in just a few clicks; or, use the Xerox® Global Print Driver</li> <li>Easily print files with mixed paper sizes and types</li> <li>Command WorkStation</li> <li>Standard Fiery® JDF connectivity boosts digital workflow efficiency by integrating with existing prepress, webto-print, or MIS / ERP systems to eliminate manual touchpoints, errors and resource waste</li> <li>Secure erase</li> <li>Paper catalogue</li> <li>Fiery® Compose</li> <li>Fiery® Remote Scan</li> </ul>	
Connectivity	<ul> <li>Single and Dual TCP / IP connectivity for integration with Xerox Extensible Interface Platform® (EIP):</li> <li>TCP / IP, Bonjour support, SNMP, Port 9100, IPP 2.0, FTP, SMB, WSD, point and print, print via email (PS / PDF), IPv6 support, LDAP authentication</li> <li>Native support for Universal Print by Microsoft®</li> <li>Compliant with Mopria® industry standard</li> </ul>	
Additional Options	Packages / Suites / Kits: Fiery® Color Profiler Suite with ES-3000 Fiery® Automation Package Fiery® ColorRight Package Fiery® JobExpert and PDF Processing Kit	

actures (antional – available separately).				
Features (optional – available separately):  • Fiery® Impose				
Fiery <sup>®</sup> JobMaster				
or more information, go to <b>xerox.co.uk</b>				
XEROX® EX C9200 SERIES PRINT SERVER POWERED BY FIERY® (FS600 PLATFORM)				
Intel® Core™ i3-12100 Processor				
8 GB				
1 TB HDD				
Microsoft® Windows 10 IoT Enterprise 2021 LTSC				
Adobe <sup>®</sup> PostScript <sup>®</sup> Level 3, Adobe <sup>®</sup> PDF, EPS, PCL <sup>®</sup> 6C, PCL 5, TIFF, JPG, Microsoft <sup>®</sup> native formats via Fiery <sup>®</sup> Hot Folders and Adobe <sup>®</sup> PDF Print Engine (APPE)				
Job-based calibration integration  - Fiery® Spot-On finds the best match of PANTONE®, PANTONE® Series, RGB, CMYK, L*a*b* and Spot Colours – colour modes for professional proofing and enhanced production colour requirements – maximum print density  Easily handle heavy workloads and provide faster turnaround times with the most powerful DFE for the Xerox® PrimeLink® C9200 Series Printer; Fiery® Edge technology gets the most precise and stunning results from PrimeLink® printers; it achieves the best possible gamut for both spot and process colour reproduction The Fiery® Command WorkStation increases your production and reduces errors and waste by centralising job management via its intuitive user interface; simplify your labour-intensive document composition and imposition tasks even more by using Fiery® Impose and Compose's intuitive interface  Print high-quality photos and images  Fiery® FreeForm™ Create for quick personalisation; provides variable text, images and barcode elements; supporting VDP formats like PDF / VT-1 and 2, PPML, VPS and Xerox® VIPP® Easily print files with mixed paper sizes and types  Paper catalogue  Fiery® JDF  Fiery® JobExpert analyses files and dynamically chooses the optimal print settings  Fiery® TrueBrand ensures accurate spot colours for all job types, even Microsoft® Office documents				
ngle and Dual TCP / IP connectivity for Integration with Xerox Extensible Interface Platform® (EIP): TCP / IP, Bonjour support, SNMP, Port 9100, IPP 2.0, FTP, SMB, WSD, point and print, print via email (PS / PDF), IPv6 support and LDAP authentication Log in with single sign-on (SSO), native support for Universal Print by Microsoft® Compliant with Mopria® industry standard				
Ackages / Suites / Kits: Fiery® Color Profiler Suite With ES-3000 Fiery® Graphic Arts Pro Package Hard Drive Security Kit Additional Drives Kit Fiery® NX Station GL  eatures (optional – available separately): Fiery® JobMaster				
or more information, go to <b>xerox.co.uk</b>				
I O IN				

## Xerox® PrimeLink® C9265 / C9275 / C9281 Printer

SUPPLIES		YIELD	PART NUMBER
<b>Toner Cartridges</b> (Metered)	Black	34,500 pages <sup>4</sup>	006R04847
	Cyan	37,500 pages <sup>4</sup>	006R04848
	Magenta	37,500 pages <sup>4</sup>	006R04849
	Yellow	37,500 pages <sup>4</sup>	006R04850
Toner Cartridges (Sold)	Black	34,500 pages <sup>4</sup>	006R04851 (North America, Western Europe) 006R04855 (All other regions)
	Cyan	37,500 pages <sup>4</sup>	006R04852 (North America, Western Europe) 006R04856 (All other regions)
	Magenta	37,500 pages <sup>4</sup>	006R04853 (North America, Western Europe) 006R04857 (All other regions)
	Yellow	37,500 pages <sup>4</sup>	006R04854 (North America, Western Europe) 006R04858 (All other regions)
Xerox CRU (Drum Cartridge)	1 Common Cartridge for CMY and K	122,500 pages <sup>4</sup>	013R00703
Waste Toner Container	1 Container	50,000 pages <sup>4</sup>	008R08159

<sup>&</sup>lt;sup>1</sup> Maximum volume capacity expected in any one month. Not expected to be sustained on a regular basis.

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

Learn more at www.xerox.co.uk/en-gb/digital-printing/insights/professional-colour-printer.



<sup>&</sup>lt;sup>2</sup> Expected regular monthly throughput.

<sup>&</sup>lt;sup>3</sup> Paper capacities are based on 75 gsm stock; capacities will vary with different weight stocks.

<sup>&</sup>quot;Approximate pages. Declared Yield based on 5-page job size, 30% colour and 70% black-and-white ratio, using A4 media. Yield will vary based on media size, image area coverage, job run length, media orientation and usage patterns. These yields are based on 5% coverage area.