Xerox[®] PrimeLink[®] C9065/C9070 Printer



Meet the Xerox® PrimeLink C9065/C9070. 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® PRIMELINK® C9065		XEROX [®] PRIMELINK [®] C9070	
SIMPLEX SPEEDS	COLOUR	BLACK-AND-WHITE	COLOUR	BLACK-AND- WHITE
A4 60 to 105 gsm uncoated 106 to 176 gsm uncoated 106 to 150 gsm coated 177 to 350 gsm uncoated 151 to 350 coated	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 70 ppm Up to 70 ppm Up to 43 ppm Up to 43 ppm Up to 30 ppm	Up to 70 ppm Up to 50 ppm Up to 50 ppm Up to 35 ppm Up to 35 ppm Up to 35 ppm	Up to 75 ppm Up to 75 ppm Up to 50 ppm Up to 50 ppm Up to 35 ppm
A3 60 to 105 gsm uncoated 106 to 176 gsm uncoated 106 to 150 gsm coated 177 to 350 gsm uncoated 151 to 350 coated	Up to 33 ppm Up to 21 ppm Up to 21 ppm Up to 14 ppm Up to 14 ppm Up to 14 ppm	Up to 35 ppm Up to 35 ppm Up to 21 ppm Up to 21 ppm Up to 14 ppm Up to 14 ppm	Up to 35 ppm Up to 25 ppm Up to 25 ppm Up to 17 ppm Up to 17 ppm Up to 17 ppm	Up to 37 ppm Up to 37 ppm Up to 25 ppm Up to 25 ppm Up to 17 ppm
SRA3 60 to 105 gsm uncoated 106 to 176 gsm uncoated 106 to 150 gsm coated 177 to 350 gsm uncoated 151 to 350 coated	Up to 29 ppm Up to 19 ppm Up to 19 ppm Up to 12 ppm Up to 12 ppm Up to 12 ppm	Up to 30 ppm Up to 30 ppm Up to 19 ppm Up to 19 ppm Up to 12 ppm Up to 12 ppm	Up to 30 ppm Up to 19 ppm Up to 19 ppm Up to 12 ppm Up to 12 ppm Up to 12 ppm	Up to 33 ppm Up to 33 ppm Up to 19 ppm Up to 19 ppm Up to 12 ppm



AUTO DUPLEX SPEEDS	COLOUR	BLACK-AND-WHITE	COLOUR	BLACK-AND- WHITE
A4 Example: 60 to 105 gsm uncoated	Up to 65 ipm 2-sided 32 sheets per minute	Up to 70 ipm 2-sided 35 sheets per minute	Up to 70 ipm 2-sided 35 sheets per minute	Up to 75 ipm 2-sided 37 sheets per minute
A3 Example: 60 to 105 gsm uncoated	Up to 32 ipm 2-sided 16 sheets per minute	Up to 35 ipm 2-sided 17 sheets per minute	Up to 35 ipm 2-sided 17 sheets per minute	Up to 37 ipm 2-sided 18 sheets per minute
Monthly Duty Cycle	Up to 300,000 pages (m on a regular basis) ¹	aximum volume capacity expect	ed in any one month, not ex	pected to be sustained
Average Monthly Print Volume (AMPV)	10,000 to 60,000 pages	per month ²		
Technology	Xerox® EA-Eco toner with	n Ultra Low Melt Technology (24	00 x 2400 dots per inch)	
Control Panel Languages		ernational French, Italian, Germ rwegian, Danish, Finnish, Turkish		
ACCESSORIES				
Optional	Xerox® EX-i C9065/C907 Xerox® EX C9065/C9070 Simple Catch Tray (Europ Offset Catch Tray High Capacity Feeder (A- One Tray Oversized High Two Tray Oversized High Interface Decurler Modu Xerox® Business Ready F Xerox® Business Ready F Xerox® Production Ready Xerox® Production Ready	Capacity Feeder with Storage Content of Capacity Feeder le inisher (requires a Vertical Transpinisher (with booklet maker) of Finisher (requires Interface Decor Booklet Maker Finisher (requires Finisher Plus (includes PFIM Parton Tray Kit Booklet Maker Promet Maker Promet Module Kit Kit	abinet port Kit) curler Module) s Interface Decurler Module)	

ELECTRICAL REQUIREMENTS			
North America	Voltage: 110-127 V Frequency: 50/60 Hz +/- 3 %, 20 A		
Europe	Voltage: 220-240 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			
Running (Average)	PrimeLink C9065: 1,052 watts; PrimeL	ink C9070: 1,250 watts	
Sleep Mode (Average)	3 watts (Default time to Sleep mode :	= 1 min.)	
Low Power Mode Recovery Time	Less than 20 seconds		
OPERATING ENVIRONME	NT		
Required Temperature Range	10° to 28°C (Relative Humidity less tl	nan 62.5% when the temp is 32 °C or le	ess)
Required Relative Humidity	15% to 85% (no condensation)		
Sound Power Levels	Operating: 6.8 B(A); Standby: 3.6 B(A)		
Sound Pressure Levels	Operating: 56 dB(A); Standby: 18 dB(A	A)	
Weight (approximate base unit only)	273 kg		
DIMENSIONS	WIDTH	DEPTH	HEIGHT
Base Unit w/Offset Catch Tray	1,574 mm	803.5 mm	1,391.5 mm
Base Unit w/Business Ready Finisher	2,009 mm	803.5 mm	1,391.5 mm
Base Unit w/Business Ready Booklet Maker Finisher	2,068 mm	803.5 mm	1,391.5 mm
Base Unit w/Business Ready Booklet Maker Finisher and C Fold/Z Fold Unit	2,301 mm	803.5 mm	1,391.5 mm
Base Unit w/Production Ready Finisher	2,120.63 mm	803.5 mm	1,391.5 mm
Base Unit w/Production Ready Booklet Maker Finisher	2,399.43 mm	803.5 mm	1,391.5 mm
Xerox® Crease/Two- sided Trimmer	760.5 mm	714.3 mm	991.5 mm
Interface Decurler Module	340 mm	724.3 mm	991.5 mm
Xerox® SquαreFold® Trimmer	1,066.3 mm	724 mm	558.8 mm
High Capacity Feeder	389 mm	614 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		
CERTIFICATIONS – To vie	CERTIFICATIONS – To view the latest list of certifications, go to www.xerox.com/OfficeCertifications.				
Graphic Arts Credentials	FOGRA certification* PANTONE® Matching System* PANTONE® GOE* PANTONE® PLUS* Adobe® PDF Print Engine* Adobe® PostScript® 3™ IDEAlliance Digital Press Certified* to GRACoL® specifications *requires an additional Print Server option				
PAPER HANDLING					
SINGLE-PASS DUPLEX AU	TOMATIC DOCUMENT FEEDER (DAD	F) – NETWORK SCANNING			
Capacity ³	250 sheets of plain paper – 75 gsm				
Speed	Up to 270 ipm colour/270 ipm black-a	nd-white (2-sided, A4)			
Paper Sizes	Custom sizes: A6 to A3				
Weights	38 to 200 gsm				
TRAY 5 (BYPASS)					
Capacity ³	Up to 250 sheets				
Sizes	Custom sizes: 100 x 148 mm to 330.2 x 660 mm (A5 to SRA3) XLS sheet size: Up to 330 x 660 mm				
Weights	60 to 350 gsm (60 to 350 gsm uncoated; 106 to 350 gsm coated); XLS sheet: 60-220 gsm uncoated/106 to 220 gsm coated. Limit XLS in Bypass (Tray 5) to 5 or fewer sheets				
Envelope Capacity	30 to 50 envelopes				
Envelope Sizes	No. 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 laser envelopes recommended				
Envelope Weights	75 to 90 gsm				
TRAYS 1 TO 4					
Capacity ³	Tray 1: 500 sheets Tray 2: 500 sheets Tray 3: 870 sheets Tray 4: 1,140 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 256 gsm (60 to 256 gsm uncoated; 106 to 220 gsm coated) Trays 3 and 4: 60 to 220 gsm (60 to 220 gsm uncoated; 106 to 220 gsm coated)				

OPTIONAL – HIGH CAPACITY FEEDER (HCF)		
Capacity ³	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)	
OPTIONAL – OVERSIZED	HIGH CAPACITY FEEDER (OHCF) – ONE OR TWO TRAY OPTIONS	
Capacity ³	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	
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): 100 x 148 mm to 330 x 660mm (XLS)	
Weights	60 to 350 gsm (uncoated and coated); XLS: 60-220 gsm	
TOTAL CAPACITY		
Standard Capacity	3,260 sheets (includes Tray 5 (Bypass) and Trays 1-4)	
Maximum Capacity	7,260 sheets (includes Tray 5 (Bypass), Trays 1-4, and Two Tray Oversized High Capacity Feeder)	
Two-Sided	256 gsm auto duplex 350 gsm manual duplex for all stocks from Tray 5 (Bypass) and optional Oversized High Capacity Feeder	
FINISHING		
OFFSET CATCH TRAY		
Capacity ³	Up to 500-sheets stacking	
Simple Catch Tray (Europe only)	Up to 500-sheets stacking	
OPTIONAL – BUSINESS F	READY FINISHER	
Capacity ³	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	A6 to SRA3 for stacking B5 to A3 for stapling A5 output to top tray; punch and offset	
Sizes Weights	B5 to A3 for stapling	
	B5 to A3 for stapling A5 output to top tray; punch and offset 60 to 350gsm (coated and uncoated) Top Tray	

Capacity ³	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	60 to 350 gsm (coated and uncoated) Top Tray
Weights	60 to 256 gsm (coated and uncoated) Stacker Tray
	60 to 256 gsm (coated and uncoated) Booklet Maker
Stapling	Single and multi-position stapling
	Auto stapling (50 sheets maximum) – 10.89 kg/90 gsm Letter, Legal, Tabloid, A3, A4, A4 Cover, Executive, 8 x 10 in., 8.5 x 13 in., 11 x 15 in., 215 x 315 mm,
	B4, and B5 sizes supported
Hole Punch	
North America:	2-3 Hole Punch
Europe:	2-4 Hole Punch 4-hole Swedish Punch (Optional)
5 11	
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, 8.5 x 13 in., 11 x 15 in., 215 x 315 mm,
	12 x 18 in., 13 x 18 in., SRA3 supported
OPTIONAL – C/Z FOLDER	UNIT FOR BUSINESS READY FINISHER
Types	C Fold, Z Fold and Z Half-fold
Capacity ³	40 sheets
Sizes	C Fold and Z Fold: Letter/A4 SEF only Z Half-fold: Tabloid/A3 only
Weights	60 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 350 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
Hole Punch	
North America:	2-3 Hole Punch
Europe:	2-4 Hole Punch 4 hole Swedish Punch (Optional)
Inserter	
Capacity:	200 sheets of 126 gsm
Sizes:	A3, A4, B4, B5
Weights:	64 to 350 gsm
Decurling	Included with Interface Decurler Module and Standard Finisher Bi-directional with Auto and Manual settings

OPTIONAL – PRODUCTION	N 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 350 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	
Hole Punch 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 120gsm (coated); Bi-fold up to 5 sheets A4, B4, A3, SRA3	
OPTIONAL - PRODUCTION	N READY FINISHER PLUS (REQUIRES INTERFACE DECURLER MODULE)	
	Provides the same function as the Production Ready Finisher with a 500-sheet top tray and a 2,000-sheet stacker tray. Used to connect third-party inline finishing options. Includes PFIM Partner Finishing Interface Module	
OPTIONAL – XEROX® CREA	ASE AND TWO-SIDED TRIMMER	
Sizes	Crease: A4 to SRA3, custom sizes 182 x 210 to 330 x 488 mm Trim: A4 to SRA3, custom sizes 182 x 257 x 330 x 488 mm	
Weights	Crease: 60 to 350 gsm Trim: 60 to 350 gsm	
OPTIONAL – XEROX® GBC	® ADVANCEDPUNCH 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 wi	th the GBC [®] AdvancedPunch PRO, the Xerox Inserter must be included in the system configuration	
OPTIONAL – XEROX® SQUAREFOLD® TRIMMER MODULE		
Capacity	Up to 30 sheets of 90gsm	
Sizes	Custom sizes: A4 to SRA3	
Weights	64 to 220 gsm	
OPTIONAL – CONVENIENC	CE STAPLER	
Capacity	50 sheets (90 gsm media)	

Extra Long Sheets (XLS) Finishing Limitations

XLS will output to SCT, 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® AdvancedPunch PRO, the Xerox Inserter must be included in the system configuration.

PRINT	
Print Resolution	Up to 2400 x 2400 dpi
Line Screens	600, 300, 200 and 150 Clustered Dot, 200 Rotated Line Screen (depending on the print server/controller selected)
Registration	 Advanced registration technology for tighter control Simple Image Quality Adjustment (SIQA) for de-skew, registration and density uniformity (Available on all configurations as a Maintenance Tool; Alignment Adjustment) Up to 1.5 mm. Variation will occur based on paper size, tray, etc.
First-Print-Out Time	PS-A4 LEF Simplex Colour 10.4 seconds/Black-and-white 8.5 seconds
Print Drivers	Xerox® Smart Start Driver Installer, Xerox® Global Print Driver® For information about supported print drivers, please visit our Drivers & Downloads page and specify your device at www.support.xerox.com/en-gb
PRINT SOLUTIONS	
Mobile Printing	Apple® AirPrint®, Google Cloud Print™ Ready, Mopria® Print Service Plug-in for Android, Xerox® @PrintByXerox App, Xerox® Workplace Cloud/Suite Mobile Print Solution Learn more at <u>www.xerox.co.uk/en-gb/office/mobile-solutions</u>
СОРҮ	
First-Copy-Out Time From the Platen: From the DADF:	As fast as 7.8 seconds colour/5.1 seconds black-and-white As fast as 9.6 seconds colour/5.3 seconds black-and-white
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, 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	Auto paper select Auto reduction/enlargement to fit selected paper size Auto tray switching Automatic job recovery Auto colour selection Area designation Poster mode Annotation Single/Dual colour Booklet creation Multi-up — 2, 4 or 8 up Repeat image Negative image Mirror image Covers insertion (front only, front and back, back only, blank or printed)

	Build job (enables special programming for different pages in one document – can be used for inserts, different paper sources, mixing input from the document glass and the document feeder) Job interrupt Book copying Sample job Mixed-size originals Sheet insert Stamping/Bates 2-in-1 X Y zoom Zoom range: From 25% to 400% Margin shift Photo Mode Poster Mode Preset Reduce/Enlarge Program ahead Covers Erase, Image Repeat, Image Rotate Interrupt
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, text) Auto-background and shadow suppression Job Flow Sheets Scan to USB
	Preview scan job
INPUT SPEED	
INPUT SPEED Resolution	Preview scan job
	Preview scan job Up to 270 images per minute Duplex 600 x 600 dpi 400 x 400 dpi 300 x 300 dpi
Resolution	Preview scan job Up to 270 images per minute Duplex 600 x 600 dpi 400 x 400 dpi 300 x 300 dpi 200 x 200 dpi
Resolution Maximum Scan Area	Preview scan job Up to 270 images per minute Duplex 600 x 600 dpi 400 x 400 dpi 300 x 300 dpi 200 x 200 dpi Originals up to A3 PDF Image Only PDF Searchable PDF (Linearised) PDF (A-1) TIFF V6

Supported Scan Destinations	Scan to Email, Scan to Folder, to PC, to Mailbox (private and public), Scan to USB, FTP, SMB, Text searchable PDF, PDF/A, XPS, Thumbnail Preview
Scan to Email Features	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
Authentication	SMTP authentication, POP before SMTP, system credentials and single sign-on (LDAP, SMB, Kerberos authentication) Scanning Security – TLS
FAX (OPTIONAL) – ONE OF	R THREE-LINE FAX OPTIONS
Maximum Scan Area	A3 SEF
Fax Features	iFax Lan Fax IP Fax (optional) Fax Forward to Email Fax Forward to FTP destination Fax Forward to SMB destination Fax Forward to Fax destination
DEVICE MANAGEMENT	
XEROX® EMBEDDED WEB SI	ERVER – INTEGRATED WEB PAGES PROVIDED BY THE DEVICE
Device Status	Web server embedded in Network Controller: Tray status/contents Consumables status Alerts
Job Submission	Print-ready files: PS, PCL, TIFF, PDF, JPG, XPS Output feature selection (2-sided, output colour, collate, orientation, staple, hole punch, folding, output destination) Delivery options (Immediate, sample set, delay and secure, save job or reprint)
Device Administration	Allows simple, remote installation setting of configuration options, and management of the device
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, 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) Common Criteria Certified 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	
XEROX® INTEGRATED COL	LOUR SERVER
Processor	1.6 GHz dual core
Memory	4 GB system plus 1 GB page memory
System Disk	320 GB hard disk drive
Display	10.4 in. colour touchscreen flat-panel
Device Operating System	Linux
PDLs Page Description Languages	Adobe® PostScript® 3™ PDF PCL® 5c, 6 XML Paper Specification (XPS®) (optional)
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 C9065/C9070 Printer. Also, note that there is more than one print driver based on the configuration purchased (e.g. digital front ends, Xerox® Global Print Driver)
Features	Automatic two-sided Bi-directional print drivers provide device and job status Custom Macintosh Driver (Watermark, Booklet Creation, JBA, Secure, Sample, Delay Print) Secure print Delay print Embedded web server for remote control/monitor/setup Enhanced gloss Sample set Booklet creation Cover selection Paper selection by attribute N-up Watermarks Banner sheets Banner printing

	Fit to new paper size Output tray selection
	Print calibration (with EFI)
	Print from USB (No Print Driver required)
Connectivity	Ethernet interface (10 MBTX/sec, 100 MBTX/sec, 1000 MBTX/sec)
ADDITIONAL PRINT SERV	ER OPTIONS
XEROX® EX-C C9065/C907	0 PRINT SERVER POWERED BY FIERY®
Processor	AMD® GX-424CC processor 2.4 GHz
Memory	2 GB RAM
Hard Drive	500 GB
Server Operating System	Linux®
Print Languages (PDL)	Adobe PostScript® Level 1,2,3, Adobe PDF, EPS, PCL® 6C, TIFF, JPG and Microsoft® native formats via Fiery® Hot Folders
Connectivity Additional Options	Easy-to-use colour adjustment tools that deliver outstanding colour quality from all applications and file formats: • Print logo and corporate colours correctly (including PANTONE® colours) • Print high-quality photos and images • Use Fiery VUE, the "visual print driver", to create and print professional booklets in-house − quickly, easily and cost-effectively • Easily print files with mixed paper sizes and types • Fully integrated with Xerox® ConnectKey® Apps • Paper Catalogue • Command WorkStation • Fiery Freeform • Fiery Remote Scan Direct Connection (Single IP) & Optional Network Switch (Dual IP): TCP/IP, AppleTalk, SNMP, IPv4, IPv6, IPP, FTP, SMB, WSD, Bonjour, Port 9100 • Options Bundle • Fiery Spot-On™ with PANTONE®-approved libraries • Fiery Virtual Printers • Auto Trapping • Colour Profiler Suite (with ES2000)
	Network Hub KitSpot On
	Hot Folders/Virtual Printers
XEROX® EX-I C9065/C9070	O PRINT SERVER POWERED BY FIERY®
Processor	Intel Core i3-6100 (3.7 GHz) Processor (Performance optimised by a proprietary combination of EFI Technology, VX600 ASIC and software)
Memory	4 GB
Hard Drive	500 GB
Server Operating System	Linux®
Print Languages (PDL)	Adobe PostScript® Level 1,2,3, Adobe PDF, EPS, PCL® 6C, TIFF, JPG and Microsoft® native formats via Fiery® Hot Folders
Features	 Productivity starts with a fast RIP. The Integrated Fiery Colour Server enables you to print large and/or complex Microsoft® Office® documents, PowerPoint® files and colour-critical PDFs accurately and quickly Fully integrated with Xerox® ConnectKey® Apps Simplify and streamline your workflow. Automate job submission of repetitive job types to achieve productive, error-free workflows with Hot Folders and Virtual Printers 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 Get the colour right. Produce precise, exact colour from all applications, platforms and formats with Fiery colour management tools

	 Turn up the impact with variable information. Customise your output to a specific audience with varying text, photos and graphics with the Integrated Fiery Color Server's basic variable data printing capabilities Print high-quality photos and images Use Fiery VUE, the "visual print driver", to create and print professional in-house – quickly, easily and cost-effectively Easily print files with mixed paper sizes and types Command WorkStation Fiery JDF Secure Erase Paper Catalogue Fiery Compose Fiery Remote Scan 		
Connectivity	Direct Connection (Single IP) & Optional Network Switch (Dual IP): TCP/IP, AppleTalk, SNMP, IPv4, IPv6, IPP, FTP, SMB, WSD, Bonjour, Port 9100		
Additional Options	 Productivity Package Fiery ImageViewer Fiery Image Enhance Visual Editor Control Bar Builder Postflight Report Configurable Auto Trapping Paper Simulation Graphic Arts Filters for Hot Folders Rush Print, Schedule Print and Print/Process Next Fiery JobFlow Base Fiery impose Colour Profiler Suite (with ES2000) Network Hub Kit 		
	For more information, go to www.xerox.co.uk		
XEROX® EX C9065/C9070 I	PRINT SERVER POWERED BY FIERY®		
Processor	Intel® Core™ i5-6500 Processor (3.2 up to 3.6 GHz with Turbo), Quad Core		
Memory	8 GB		
Hard Drive	1 TB		
Server Operating System	Windows 10		
Print Languages (PDL)	Adobe PostScript® Level 3, Adobe PDF, EPS, PCL® 6C, PCL 5, TIFF, JPG, Microsoft® native formats via Fiery® Hot Folders and Adobe PDF Print Engine (APPE)		
Features	 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 Fully integrated with Xerox ConnectKey® Apps Fiery technology increases your profits by delivering high-impact documents with vibrant images and colours that exceed your customers' expectations. It also meets tight turnaround times, allows you to do more work by automating manual tasks and removes bottlenecks that slow down production 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 SeeQuence Impose and Compose's intuitive interface Print high-quality photos and images Use Fiery VUE, the "visual print driver", to create and print professional in-house – quickly, easily and cost-effectively Easily print files with mixed paper sizes and types Paper Catalogue Sequential Printing Fiery JDF Insert Tabs 		
Connectivity	Direct Connection (Single IP) & Optional Network Switch (Dual IP): TCP/IP, AppleTalk, SNMP, IPv4, IPv6, IPP, FTP, SMB, WSD, Bonjour, Port 9100		

Xerox® PrimeLink® C9065/C9070 Printer

Additional Options	 Fiery Graphic Arts Package, Premium Edition (optional) provides expert tools for preflighting and troubleshooting jobs Fiery Colour Profiler Suite (optional) creates, verifies and edits colour profiles with a single profiling solution Furniture Kit – Monitor, Keyboard and Mouse Colour Profiler Suite (with ES2000) Removable HDD Network Hub Kit
	For more information, go to www.xerox.co.uk

Xerox® PrimeLink® C9065/C9070 Printer

SUPPLIES		YIELD	PART NUMBER
Toner Cartridges (Metered)	Black	30,000 pages ⁴	006R01521
	Cyan	34,000 pages ⁴	006R01524
	Magenta	32,000 pages ⁴	006R01523
	Yellow	34,000 pages ⁴	006R01522
Toner Cartridges (Sold)	Black	30,000 pages ⁴	006R01734 (NASG, ESG) 006R01738 (DMO)
	Cyan	34,000 pages ⁴	006R01737 (NASG, ESG) 006R01741 (DMO)
	Magenta	32,000 pages ⁴	006R01736 (NASG, ESG) 006R01740 (DMO)
	Yellow	34,000 pages ⁴	006R01735 (NASG, ESG) 006R01739 (DMO)
Black Drum Cartridge	1 Cartridge	190,000 pages ⁴	013R00663
Colour Drum Cartridge	1 Cartridge per Colour	85,000 pages ⁴	013R00664
Charge Corotron	For Black Drum	190,000 pages ⁴	013R00650
Fuser	110 V 220 V	200,000 pages ⁴ 200,000 pages ⁴	008R13102 008R13065
Waste Toner Container	1 Cartridge	50,000 pages ⁴	008R12990
Feed Roll Kits	1 Assembly	300,000 pages ⁴	008R13169

 $^{^{1}}$ 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/recycling.

Learn more at xerox.co.uk/primelink



 $^{^{\}rm 2}$ Expected regular monthly throughput.

³ Paper capacities are based on 75 gsm stock; capacities will vary with different weight stocks. ⁴ 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.