

Xerox[®] Colour 560/570 Printer Colour Multifunction System

To interactively build and configure your own Xerox® Colour 560/570, please visit **www.buildyourownxerox.com**.





	Xerox [®] Colour 560 Printer		Xerox [®] Colour 570 Pri	Xerox [®] Colour 570 Printer	
Simplex Speeds	Colour	Black and white	Colour	Black and white	
A4 64 to 105 gsm uncoated 106 to 176 gsm uncoated 106 to 150 gsm coated 151 to 300 gsm uncoated 151 to 300 coated	Up to 60 ppm Up to 43 ppm Up to 43 ppm Up to 30 ppm Up to 30 ppm Up to 30 ppm	Up to 65 ppm Up to 65 ppm Up to 43 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 75 ppm Up to 75 ppm Up to 50 ppm Up to 50 ppm Up to 50 ppm Up to 35 ppm	
A3 64 to 105 gsm uncoated 106 to 176 gsm uncoated 106 to 150 gsm coated 151 to 300 gsm uncoated 151 to 300 coated	Up to 30 ppm Up to 21 ppm Up to 21 ppm Up to 14 ppm Up to 14 ppm	Up to 33 ppm Up to 33 ppm Up to 21 ppm Up to 21 ppm Up to 21 ppm Up to 14 ppm	Up to 35 ppm Up to 25 ppm Up to 25 ppm Up to 25 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 25 ppm Up to 17 ppm	
SRA3 64 to 105 gsm uncoated 106 to 176 gsm uncoated 106 to 150 gsm coated 151 to 300 gsm uncoated 151 to 300 coated	Up to 27 ppm Up to 19 ppm Up to 19 ppm Up to 12 ppm Up to 12 ppm Up to 12 ppm	Up to 29 ppm Up to 29 ppm Up to 19 ppm Up to 19 ppm Up to 19 ppm Up to 12 ppm	Up to 30 ppm Up to 19 ppm Up to 19 ppm Up to 19 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 19 ppm Up to 12 ppm	
Auto Duplex Speeds	Colour	Black and white	Colour	Black and white	
A4 Example: 64 to 105 gsm uncoated	Up to 60 ipm 2-sided 30 sheets per minute	Up to 65 ipm 2-sided 32 sheets per minute	Up to 70 ipm 2-sided 35 sheets per minute	Up to 75 ipm 2-sided 35 sheets per minute	
A3 Example: 64 to 105 gsm uncoated	Up to 30 ppm 2-sided 15 sheets per minute	Up to 33 ppm 2-sided 16 sheets per minute	Up to 35 ppm 2-sided 17 sheets per minute	Up to 37 ppm 2-sided 18 sheets per minute	
Device Specifications					
Monthly Duty Cycle	Up to 300,000 pages (m regular basis).	naximum volume capacity ex	pected in any one month, not	t expected to be sustained on	
Average Monthly Print Volume (AMPV)	10,000 to 50,000 pages per month (expected regular monthly throughput).				
Technology	Xerox® EA toner with Ultra Low Melt Technology				
Control Panel Languages			erman, International Spanish, Russian, Czech, Polish, Hungari		

Accessories	
Optional	Simple Catch Tray / Offset Catch Tray High Capacity Feeder 1 Tray Oversized High Capacity Feeder 2 Tray Oversized High Capacity Feeder Interface Module Advanced Finisher Professional Finisher Professional Finisher Light Production Finisher (requires Interface Module) Light Production Finisher with Booklet Maker (requires Interface Module) C/Z Folder for Light Production Finisher (requires Interface Module and Light Production Finisher with or without Booklet Maker) GBC® AdvancedPunch™ (requires Interface Module and Light Production Finisher with or without Booklet Maker) Xerox® SquareFold® Trimmer Module (requires Interface Module and Light Production Finisher with Booklet Maker) Xerox® Exi Integrated Fiery® Colour Server Xerox® Exi Integrated Fiery® Colour Server Xerox® FreeFlow® Print Server EX Print Server, Powered by Fiery Foreign Device Interface Kit PostScript Kit USB Enablement Kit Media Card Reader Scan to Searchable PDF VOIP Fax 1 or 3 Line Fax Kits Server Fax Kit Network Accounting Kit Common Access Card Enablement Kit ScanFlowStore Xerox® Scan to PC Desktop® Xerox Secure Access Unified ID System® Equitrac Office®
Electrical Requirements	
	Voltage: 220-240V Frequency: 50/60 Hz +/- 3%, 10 A
Accessories	Each module requires 220V, 10 A
Power Consumption	
Running (Average)	1,052 watts (Preliminary value. Pending final report)
Low Power Mode (Average)	< 131 watts (Preliminary value. Pending final report)
Sleep Mode (Average)	1.3 watts (Preliminary value. Pending final report)
Low Power Mode Recovery Time	30 seconds
Operating Environment	
Required Temperature Range	10° to 28° C (Relative Humidity less than 62.5% when temp is 32° C or less)
Required Relative Humidity	15% to 85% (no condensation)
Sound Power Levels	Operating 48.8 dB(A), Standby: 40.9dB(A) (Preliminary value. Pending final report)
Weight (approximate base unit only)	273 kg

Xerox[®] Colour 560/570 Printer

Dimensions	Width	Depth	Height
Base Unit with Offset Catch Tray	1,574 mm	803.5 mm	1,391.5 mm
Base Unit with Advanced Finisher	2,166.6 mm	803.5 mm	1,391.5 mm
Base Unit with Professional Finisher	2,166.6 mm	803.5 mm	1,391.5 mm
Base Unit with Light Production Finisher	2,481 mm	803.5 mm	1,391.5 mm
Base Unit with OHCF and Booklet Maker Finisher	3,121.7 mm	803.5 mm	1,391.5 mm
GBC® AdvancedPunch™	305 mm	724 mm	978 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	785 mm	930 mm
Two Tray Oversized High Capacity Feeder	988 mm	762 mm	992 mm
Certifications	·		
	WHQL certification (depending on print of Citrix IPv6 Ready MEDITECH SAP Common Criteria (Xerox® 560 complete; FIPS 140-2 ENERGY STAR® Environmental Choice EPEAT (Bronze) NOM ECO/GOST		
Graphic Arts Credentials	·		
	FOGRA certification* PANTONE® Matching System*		

PANTONE® Matching System*

PANTONE GOE* PANTONE PLUS*

75 to 90 gsm

Envelope Weights

Adobe® PDF Print Engine*
Adobe PostScript 3 (certified)
*requires a print server (e.g. FreeFlow or EFI)

Paper Handling				
Duplex Automatic Docum	Duplex Automatic Document Feeder (DADF)			
Capacity	250 sheets of 90 gsm			
Speed	Copy mode: Up to 50 ppm colour / 75 ppm black and white Scanning mode: Up to 50 ppm colour / 80 ppm black and white			
Paper Sizes	Custom sizes: A5 to A3			
Weights	60 to 105 gsm			
Bypass Tray				
Capacity	Up to 250 sheets			
Sizes	Custom sizes: 102 x 152 mm to 330.2 x 482.6 mm (A5 to SRA3)			
Weights	64 to 300 gsm (uncoated and coated)			
Envelope Capacity	30 to 50 envelopes			
Envelope Sizes	C4, C5 (Available as Tray 5. Paper Size Default within tools) run flap open at the trail edge) Custom sizes: 190 x 170 mm to 240 x 173 mm			

Trays 1 to 4			
-	Tray 1: 500 sheets		
Capacity	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	64 to 220 gsm (uncoated and coated)		
Optional High Capacity Fe	eeder (HCF)		
Capacity	2,000 sheets		
Sizes	184.2 x 266.7 mm, 279.4 x 215.9 mm (B5, A4)		
Weights	64 to 220 gsm (uncoated and coated)		
Optional Oversized High (Capacity Feeder (OHCF) – 1 or 2 Tray Options		
Capacity	1 Tray OHCF: 2,000 sheets 2 Tray OHCF: 4,000 sheets		
Sizes	1 Tray OHCF: B5 to SRA3 2 Tray OHCF: 102 x 152 mm to SRA3		
Weights	64 to 300 gsm (uncoated and coated)		
Total Capacity			
Standard Capacity	3,260 sheets (includes Bypass Tray and Trays 1-4)		
Maximum Capacity	7,260 sheets (includes Bypass Tray, Trays 1-4 and Two-tray Oversized High Capacity Feeder)		
Automatic Two-Sided	 176 gsm auto duplex for all stocks 220 gsm auto duplex for most stocks includes A4 / A3 / not supported for A3 coated and SRA3 300 gsm manual duplex for all stocks from bypass trays and optional Oversized High Capacity Feeder 		
Finishing			
Optional Simple Catch Tro	ay / Offset Catch Tray		
Capacity	500-sheet stacking		
Optional Advanced Finish	er		
Capacity	Top Tray: 500 sheets of 80 gsm, A4 Stacking Tray: 3,000 sheets of 80 gsm, A4		
Sizes	A4 to SRA3		
Weights	64 to 300 gsm (uncoated and coated)		
Multiposition Stapling	Up to 50 sheets		
Hole-punching	2-4 Hole Punch Swedish 4-hole Punch (Optional)		
Hole-punching Optional Professional Fini	2-4 Hole Punch Swedish 4-hole Punch (Optional)		
	2-4 Hole Punch Swedish 4-hole Punch (Optional)		
Optional Professional Fini	2-4 Hole Punch Swedish 4-hole Punch (Optional) isher Top Tray: 500 sheets of 80 gsm, A4		
Optional Professional Fini Capacity	2-4 Hole Punch Swedish 4-hole Punch (Optional) isher Top Tray: 500 sheets of 80 gsm, A4 Stacking Tray: 1,500 sheets of 80 gsm, A4 A6 to SRA3 for stacking		
Optional Professional Fini Capacity Sizes	2-4 Hole Punch Swedish 4-hole Punch (Optional) isher Top Tray: 500 sheets of 80 gsm, A4 Stacking Tray: 1,500 sheets of 80 gsm, A4 A6 to SRA3 for stacking B5 to A3 for stapling		
Optional Professional Fini Capacity Sizes Weights	2-4 Hole Punch Swedish 4-hole Punch (Optional) isher Top Tray: 500 sheets of 80 gsm, A4 Stacking Tray: 1,500 sheets of 80 gsm, A4 A6 to SRA3 for stacking B5 to A3 for stapling 64 to 300 gsm		
Optional Professional Fini Capacity Sizes Weights Multiposition Stapling	2-4 Hole Punch Swedish 4-hole Punch (Optional) isher Top Tray: 500 sheets of 80 gsm, A4 Stacking Tray: 1,500 sheets of 80 gsm, A4 A6 to SRA3 for stacking B5 to A3 for stapling 64 to 300 gsm Up to 50 sheets 2-4 Hole Punch		
Optional Professional Fini Capacity Sizes Weights Multiposition Stapling Hole Punching	2-4 Hole Punch Swedish 4-hole Punch (Optional) isher Top Tray: 500 sheets of 80 gsm, A4 Stacking Tray: 1,500 sheets of 80 gsm, A4 A6 to SRA3 for stacking B5 to A3 for stapling 64 to 300 gsm Up to 50 sheets 2-4 Hole Punch		

apacity	Top Tray: 500 sheets of 80 gsm, A4
	Lower Tray: 3,000 sheets of 80 gsm, A4
Sizes	A6 to SRA3
Weights	64 to 300 gsm
Multiposition Stapling	Up to 100 sheets of 80 gsm
Hole-punching	2-4 Hole Punch 4 Hole Swedish Punch (Optional)
Interposing Capacity Capacity: Sizes: Weights:	200 sheets of 128 gsm A3, A4, B4, B5 64 to 220 gsm
Decurling	Included with Interface Module and Light Production Finisher Bidirectional with Auto and Manual settings
Optional Z Fold / C Fold Un	it (Optional with Light Production Finisher)
Capacity	30 sheets of 90 gsm, A4
Sizes	A4
Weights	Media up to 90 gsm
Optional Light Production F	Finisher with Booklet Maker (requires Interface Module)
Capacity	Top Tray: 500 sheets of 80 gsm, A4 Lower Tray: 2,000 sheets of 80 gsm, A4
Sizes	A6 to SRA3
Weights	64 to 300 gsm
Multiposition Stapling	Up to 100 sheets of 80 gsm
Hole-punching	2-4 Hole Punch 4 Hole Swedish Punch (Optional)
Interposing Capacity Capacity: Sizes: Weights:	200 sheets of 128 gsm A3, A4, B4, B5 64 to 220 gsm
Decurling	Included with Interface Module and Light Production Finisher Bidirectional with Auto and Manual settings
Booklet Making Capacity	Saddle-stitch 2 to 25 sheets of 79 gsm (uncoated) Bi-fold up to 5 sheets A4, B4, A3, SRA3
Optional GBC® AdvancedPu	nnch (Requires Interface Module and Light Production Finisher with or without Booklet Maker)
Punch Configuration Sizes	216 x 279 mm to 330 x 488 mm
Weights	75 to 216 gsm (uncoated and coated)
Optional Xerox® SquareFold	d [®] Trimmer Module (Requires Interface Module and Light Production Finisher with Booklet Maker)
Capacity	5 to 20-sheet booklets (up to 80 imaged sides) at 90 gsm 5 to 25-sheet booklets (up to 100 imaged sides) at 80 gsm
Sizes	Custom sizes: A4 to SRA3
Weights	64 to 300 gsm
Convenience Stapler	

Print	
Print Resolution	Up to 2400 x 2400 dpi
Line Screens	600, 300, 200 and 150 Clustered Dot, 200 Rotated Line Screen (depending on print server / controller selected)
Registration	Advanced Registration Technology for tighter control ± 1.2 mm along lead edge ± 2.4 mm side to side
First-print-out Time	PS- A4 LEF Simplex Colour 11.02 seconds / Black and white 9.44 seconds
Print Features	 A true multifunction product – print, copy, fax and scan, including scan to PC, USB or email, and mobile printing Enhanced productivity at 50 ppm colour / 65 ppm black in copy mode; 50 ppm colour / 80 ppm black in network scanning mode Benchmark image quality with 2400 x 2400 dpi resolution and EA low melt toner for a smooth, offset-like finish Makes mobile printing simpler and more convenient Expansive media range lets you print everything from postcards to posters, both coated and uncoated stock, up to 300 gsm Xerox Extensible Interface Platform® (EIP) allows you to connect to third-party software solutions that you can access from the touch-screen of the device Your choice of 2 internal colour servers and 2 powerful external colour servers to best fit your environment: Xerox® Integrated Colour Server Xerox® Integrated Fiery Colour Server EX Print Server, powered by Fiery Xerox® FreeFlow® Print Server Inline finishing options offer a professional polish with stapling, hole-punching, folding and booklet making for presentations, brochures, reports and newsletters Be secure with integrated security features such as IP filtering, image overwrite, secure print, encrypted Scan to Email, authentication and IPv6 support
Xerox [®] Mobile Express Driver [®] (X-MED)	Makes it easy for mobile users to find, use and manage Xerox® and non-Xerox devices in every new location. Plug into a new network, and X-MED automatically discovers available printers and provides status and capability information. Save a list of "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.
Xerox® Global Print Driver®	A truly universal print driver that lets IT administrators install, upgrade and manage Xerox® and non Xerox devices from a single driver. It provides a consistent, easy-to-use interface for end-users, reducing the number of support calls, and simplifying print services management.
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 single 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 Xerox Secure Access Unified ID System®, Equitrac Office®, Ysoft® SafeQ®, Pharos® and others.
Print Solutions	
Xerox® Mobile Print Cloud (Optional)	Xerox® Mobile Print Cloud addresses the needs of businesses with a mobile workforce and puts you ahead of the evolving mobile print need, but without burdening staff, budget or infrastructure. Getting started takes only a few minutes via the cloud. Print from any mobile device to nearly any brand of printer. Accurate printing with true Microsoft® Office® rendering and more. Print what you need, when, where and how you need it.
Xerox® Mobile Print Solution (Optional)	Xerox® Mobile Print Solution is an ideal choice for sites that have additional requirements for control and security with an onsite server. Xerox® Mobile Print Solution allows users to print from most mobile devices to nearly any brand of printer or multifunction system without drivers or added complexity. Simply enter a release code (PIN) at the device and get accurate printing with true Microsoft Office rendering and more to use with your server for private, onsite deployment.
Сору	
First-copy-out Time From the Platen: From the DADF:	As fast as 6.5 seconds colour / 4.1 seconds black and white As fast as 9.6 seconds colour / 7.6 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 centreing Original type selection (photo and text, photo, text, map) with subtypes 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 per centages
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 and mixing input from the document glass and the document feeder) Job interrupt Book copying Sample job Mixed-size originals Sheet Insert Stamping 2-in-1 X Y Zoom Zoom Range 25 to 400 % Margin Shift Photo Mode Poster Mode Preset Reduce / Enlarge Programme Ahead Covers Erase, Image Repeat, Image Rotate Interrupt Job Build Job Programme
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 Thumbnail Preview Scan to USB (optional) Preview scan job
Input Speed	Document dependent
Resolution	600 x 600 dpi 400 x 400 dpi 300 x 300 dpi 200 x 200 dpi
Maximum Scan Area	 250 sheet capacity 50 ppm colour / 65 ppm black and white in copy mode; 50 ppm colour / 80 ppm black and white in network scanning mode Originals up to A3 in weights from 38 to 105 gsm Duplex Automatic Document Feeder (DADF)

Network Print Services	Novell NDPS Novell Pserver / NDS Port 9100 RFC 1179 (LPR) Print to Mailbox and Release
File Formats	PDF Image Only PDF (Searchable) PDF (Linearised) PDF (A-1 Level A) TIFF V6 JFIF XPS
Document Management Fields (Metadata)	One to six user-programmable metadata fields per scan job Customised fields viewed on user interface Variable data entered using virtual keyboard
Scan Features	Scan to Desktop WIA Scan to Desktop TWAIN Scan to Mailbox Scan to Mailbox Scan to FTP Scan to sFTP Scan via NDS Scan via SMB Scan via HTTP Scan via HTTP Scan via HTTP Scan to USB Storage Device Scan to Remote Printer Scan to Remote Printer Scan to Multiple Destinations Scan to Multiple Destinations Scan to Documentum Scan to DocuShare Scan to Domino Scan to Hummingbird Scan to Interwoven WorkSite Scan to Live Link Enterprise Server Scan to Microsoft Dynamics GP Scan to Microsoft SharePoint Scan to SharePoint Portal Server Scan to Thompson ProLaw Scan to Thompson ProLaw Scan to Tweer TRIM Scan to Wicrosoft Network Folder Scan to Microsoft Network Folder
Supported Scan Destinations (Standard)	Scan to Email, Scan to Folder, to PC, to Mailbox (private and public)
Scan to Email Features	Colour scanning, Auto Colour, Greyscale, Black and white Direct document email from device Manual or directory Exchange / Notes / LDAP address searching Signing and encryption Email over SSL Preview scan job
Supported Scan Destinations (Optional)	Options include Scan to USB, FTP, SMB, Desk, Text searchable PDF, PDF/A, XPS, Thumbnail Preview
Authentication	SMTP authentication, POP before SMTP, APOP, System credentials Single sign on (LDAP, SMB, Kerberos authentication)
Xerox® ConnectKey™ for SharePoint® (Optional)	Xerox® ConnectKey for SharePoint simplifies and streamlines the way you scan, capture and store your paper-based documents. Using your Xerox® multifunction system, you can route documents directly into the precise document repository folder, just like you would from your PC. At the multifunction system, you can browse to the folder, name the document, and add any key indexing information before you scan. With the flexibility to capture and route to SharePoint as well as Windows folders, ConnectKey is the right solution for any office that needs to archive and share paper-based documents.

Fax (Optional) – One or Th	ree Line Fax Options
Compatibility	Colour, Auto Colour, Black and white
Maximum Scan Area	A3 SEF
Fax Send Features	iFax Lan Fax IP Fax Fax Forward to Email Fax Forward to FTP destination Fax Forward to SMB destination Fax Forward to Fax destination
Fax Print Features	Print from USB Storage Device Media Print Unicode Printing
Fax Features	iFax Lan Fax IP Fax Fax Forward to Email Fax Forward to FTP destination Fax Forward to SMB destination Fax Forward to Fax destination
Device Management	
Xerox® CentreWare® Intern	net Services – 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 7.x, 8.x, 9.x Safari 5.x Mozilla Firefox 4.x, 5.x, 6.x, 7.x, 8.x, 9.x, 10.x, 11.x Opera 11.x Chrome 12
Support	Install print / scan drivers and online support available via web page
Languages Supported	International English, International French, Italian, German, International Spanish, Dutch, Brazilian Portuguese, Swedish, Norwegian, Danish, Finnish or Russian, Simplified Chinese, Korean, Japanese
Remote Print Services	
Automatic Meter Reading (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® output devices based on actual usage, eliminating the need to manually manage supplies inventory.

Secure Print Prec HTPS (SSL) Embedded fox Port Blocking HP6 Support IP4 and IP4 Environments OS Security Updates 807.1X Support (IEEE Standard) Secure Login Network Authentication Aerox Secure Access Unified ID System® IP Address Restriction Job Audit Data Encryption 128 bit AES Encryption 128 bit AES Encryption Inage Overwrite Common Criteria (Xerox® 560 complete; Xerox® 570 pending) Xerox Secure Xerox Secure Access Unified ID System integrates your Xerox* multifunction systems with your existing employee? student ID PIN or boade providing a flexible and convenient authentication systems. Allow your staff, employees or students to send documents to a centrolised print server. Then, at any multifunction system on the network, they'll simply log in with a swipe of their magnetic or proximity ID card or their PIN to securely print their job. For more information, go to www.office.xerox.com/software-solutions. Virint Server Verox® Integrated Colour Server (Standard) Processor 993 MHz Aemory (ESS) 2 CB RAM System Disk 8 06 Bird Disk Drive Display 10.4 in. colour touchscreen flat-panel Display 10.4 in. colour touchscreen flat-panel Display 10.4 in. colour touchscreen flat-panel Display 10.5 PSP PCL® 6 emulation HP GLZ (direct submission) Adobe® PostScript® 3® option TIFF JPE6 Operating Systems Windows® YSPS 8 above (32 & 64 bit) Virint (32 & 64 bit) Virint (32 & 64 bit) Virint (33 & 64 bit) Virint (34 & 64 bit) Virint (35 & 64 bit) Virint (36 & 66 bit) Virint (37 & 64 bit) Virint (38 & 64 bit) V	Security	
Piece HTTPS (SSL) Embedded Fox Fort Blocking Piece Support	<u> </u>	Secure Print
HTTPS (SSL) Embedded Fixx Pott Blocking IPv6 Support IPv4 and IPv6 Environments OS Security Updates 802.11 Support (IEEE Standard) Secure Login Network Authentication Xerox Secure Access Unified ID System® IP Address Restriction 18-bit AES Encryption 19-bit AES En	i cutures	
Port Blocking Piv6 Support Piv4 and Piv6 Environments OS Security Updates 802.1X Support (IEEE Standard) Secure Login Network Authentication 225-bit AES Encryption 128-bit AES Encryption 125-bit AES En		HTTPS (SSL)
IPv6 Support IPv4 and IPv6 Environments OS Security Updates B02.1X Support (IEEE Standard) Secure Login Network Authentication 128 bit ACS Encryption 128 bit ACS Encryption 128 bit ACS Encryption 128 bit ACS Encryption Image Overwrite Common Criteria (Xerox® 560 complete; Xerox® 570 pending)		
IPv4 and IPv6 Environments OS Security Updates Society Updat		
OS Security Updates 802.1X Support (EEEE Standard) Secure Login Network Authentication Xerox Secure Access Unified ID System® IP Address Restriction Job Audit Data Encryption 128-bit AES Encryption 128-bit		
Secure Login Network Authentication Xerox Secure Access Unified ID System® IP Address Restriction Job Audit Data Encryption 128-bit AIS Encryption 128-bit AIS Encryption Image Overwrite Common Criteria (Xerox® 560 complete; Xerox® 570 pending) Xerox Secure Access Unified ID System integrates your Xerox® multifunction systems with your existing employee / students to send documents to a centralised print server. Then, at any multifunction system on the network, they'll simply log in with a swipe of their magnetic or proximity ID cand or their PIN to securely print their job. For more information, go to www.office.xerox.com/software-solutions. **Tint Server**		
Network Authentication Xerox Secure Access Unified ID System® IP Address Restriction Job Audit Data Encryption 128-bit AES Encryption 128		
Xerox Secure Access Unified ID System® IP Address Restriction Job Audit		
IP Address Restriction Job Audit Data Encryption 128-bit AES Encryption 128-bit AES Encryption 128-bit AES Encryption 128-bit AES Encryption Image Overwrite Common Criteria (Xerox* 560 complete; Xerox* 570 pending) Xerox Secure Common Criteria (Xerox* 560 complete; Xerox* 570 pending) Xerox Secure Access Unified ID System integrates your Xerox* multifunction systems with your existing employee of student ID PIN or badge providing a flexible and convenient authentication system on the network, they ill simply log in with a swipe of their magnetic or proximity ID card or their PIN to securely print their job. For more information, go to www.office.xerox.com/software-solutions. **Trint Server** **Trint S		
Job Audit Data Encryption 128-bit AES Encrypt		
128-bit AES Encryption 256-bit AES Encryption Image Overwrite Common Criteria (Xerox* 560 complete; Xerox* 570 pending) Xerox Secure (Coress Unified ID ystem*(Optional) with a swipe of their magnetic or proximity ID card or their PIN to securely print their job. For more information, go to www.office.xerox.com/software-solutions. **Tint Server** **Tint Se		
256-bit AES Encryption Image Overwrite Common Criteria (Xerox® 560 complete; Xerox® 570 pending)		
Image Overwrite		
Common Criteria (Xerox* 560 complete; Xerox* 570 pending)		
Xerox Secure Xerox Secure Xerox Secure Access Unified ID System integrates your Xerox® multifunction systems with your existing employee / student ID PIN or badge providing a flexible and convenient authentication system on the network, they'll students to see and documents to a centralised print server. Then, at any multifunction system on the network, they'll simply log in with a swipe of their magnetic or proximity ID card or their PIN to securely print their job. For more information, go to www.office.xerox.com/software-solutions. Year		
student ID PIN or badge providing a flexible and convenient authentication system. Allow your staff, employees or students to send documents to a centralised print server. Then, at any multifunction system on the network, they'll simply log in with a swipe of their magnetic or proximity ID card or their PIN to securely print their job. For more information, go to www.office.xerox.com/software-solutions. **Tint Server** **Tin	Yerov Secure	
Tracessor 993 MHz Memory (ESS) 2 GB RAM Mystem Disk 80 GB Hard Disk Drive Display 10.4 in. colour touchscreen flat-panel PDF XPS**, PCL** 6 emulation HP-GL2 (direct submission) Adobe** PostScript** 3** option TIFF JPEG Windows* XP SP1 & above (32 & 64 bit) Vista (32 & 64 bit) Windows* XP SP1 & above (32 & 64 bit) Windows* XP SP1 & above (32 & 64 bit) Windows* XP SP1 & above (32 & 64 bit) Vista (32 & 64 bit) Windows* 7 (32 & 64 bit) Mac OS** 10,4 and above Citrix** Custom driver for UNIX: —AIX** 5 v5.3 —HP-UX** 11.0 / 11i v2 —Solaris** 8/9/10 —Linux** Fedora Core** 1/5 —Red Hat** ES4 —SUSE** 10/11 **eatures** **Automatic two-sided • Secure print	Access Unified ID System®(Optional)	student ID PIN or badge providing a flexible and convenient authentication system. Allow your staff, employees or students to send documents to a centralised print server. Then, at any multifunction system on the network, they'll simply log in with a swipe of their magnetic or proximity ID card or their PIN to securely print their job.
Amony (ESS) 2 GB RAM Age Disk 80 GB Hard Disk Drive 10.4 in. colour touchscreen flat-panel PDF XPS®, PCL® 6 emulation HP-GL2 (direct submission) Adobe® PostScripte® 3™ option TIFF JPEG Apperating Systems Windows® XP SP1 & above (32 & 64 bit) Server 2003 / 2008 (32 & 64 bit) Vista (32 & 64 bit) Windows 7 (32 & 64 bit) Windows 7 (32 & 64 bit) Mac OS® 10.4 and above Citrix® Custom driver for UNIX: —AIX® 5 v5.3 — HP-UX® 11.0 / 11i v2 — Solaris® 8/9/10 — Linux® Fedora Core® 1/5 — Red Hat® E54 — SUSE® 10/11 • Automatic two-sided • Secure print	Print Server	
Aemory (ESS) 2 GB RAM 80 GB Hard Disk Drive 10.4 in. colour touchscreen flat-panel PDF XPS®, PCL® 6 emulation HP-GL2 (direct submission) Adobe® PostScript® 3™ option TIFF JPEG Operating Systems Windows® XP SP1 & above (32 & 64 bit) Server 2003 / 2008 (32 & 64 bit) Vista (32 & 64 bit) Windows 7 (32 & 64 bit) Windows 7 (32 & 64 bit) Mac OS® 10.4 and above Citrix® Custom driver for UNIX: — AIX® 5 v5.3 — HP-UX® 11.0 / 11i v2 — Solaris® 8/9/10 — Linux® Fedora Core® 1/5 — Red Hat® ES4 — SUSE® 10/11 eatures • Automatic two-sided • Secure print	Xerox® Integrated Colour	Server (Standard)
So GB Hard Disk Drive	Processor	993 MHz
Derating Systems Description anguages PDF	Memory (ESS)	2 GB RAM
PDF XPS®, PCL® 6 emulation HP-GL2 (direct submission) Adobe® PostScript® 3™ option TIFF JPEG Operating Systems Windows® XP SP1 & above (32 & 64 bit) Server 2003 / 2008 (32 & 64 bit) Vista (32 & 64 bit) Windows 7 (32 & 64 bit) Mac OS® 10.4 and above Citrix® Custom driver for UNIX: - AIX® 5 v5.3 - HP-UX® 11.0 / 11i v2 - Solaris® 8/9/10 - Linux® Fedora Core® 1/5 - Red Hatt® ES4 - SUSE® 10/11 eatures • Automatic two-sided • Secure print	System Disk	80 GB Hard Disk Drive
XPS®, PCL® 6 emulation HP-GL2 (direct submission) Adobe® PostScript® 3™ option TIFF JPEG Derating Systems Windows® XP SP1 & above (32 & 64 bit) Server 2003 / 2008 (32 & 64 bit) Vista (32 & 64 bit) Windows 7 (32 & 64 bit) Windows 7 (32 & 64 bit) Mac OS® 10.4 and above Citrix® Custom driver for UNIX: - AIX® 5 v5.3 - HP-UX® 11.0 / 11i v2 - Solaris® 8/9/10 - Linux® Fedora Core® 1/5 - Red Hat® ES4 - SUSE® 10/11 eatures • Automatic two-sided • Secure print	Display	10.4 in. colour touchscreen flat-panel
HP-GL2 (direct submission) Adobe® PostScript® 3™ option TIFF JPEG Windows® XP SP1 & above (32 & 64 bit) Server 2003 / 2008 (32 & 64 bit) Vista (32 & 64 bit) Windows 7 (32 & 64 bit) Mac OS® 10.4 and above Citrix® Custom driver for UNIX: - AIX® 5 v5.3 - HP-UX® 11.0 / 11i v2 - Solaris® 8/9/10 - Linux® Fedora Core® 1/5 - Red Hat® ES4 - SUSE® 10/11 Features • Automatic two-sided • Secure print	Page Description	
Adobe® PostScript® 3™ option TIFF JPEG Windows® XP SP1 & above (32 & 64 bit) Server 2003 / 2008 (32 & 64 bit) Vista (32 & 64 bit) Windows 7 (32 & 64 bit) Mac OS® 10.4 and above Citrix® Custom driver for UNIX: - AIX® 5 v5.3 - HP-UX® 11.0 / 11i v2 - Solaris® 8/9/10 - Linux® Fedora Core® 1/5 - Red Hat® ES4 - SUSE® 10/11 eatures • Automatic two-sided • Secure print	Languages	
TIFF JPEG Windows® XP SP1 & above (32 & 64 bit) Server 2003 / 2008 (32 & 64 bit) Vista (32 & 64 bit) Windows 7 (32 & 64 bit) Windows 7 (32 & 64 bit) Mac OS® 10.4 and above Citrix® Custom driver for UNIX: - AIX® 5 v5.3 - HP-UX® 11.0 / 11i v2 - Solaris® 8/9/10 - Linux® Fedora Core® 1/5 - Red Hat® ES4 - SUSE® 10/11 eatures • Automatic two-sided • Secure print		
Windows® XP SP1 & above (32 & 64 bit)		
Server 2003 / 2008 (32 & 64 bit) Vista (32 & 64 bit) Windows 7 (32 & 64 bit) Mac OS® 10.4 and above Citrix® Custom driver for UNIX: — AIX® 5 v5.3 — HP-UX® 11.0 / 11i v2 — Solaris® 8/9/10 — Linux® Fedora Core® 1/5 — Red Hat® ES4 — SUSE® 10/11 eatures • Automatic two-sided • Secure print		JPEG
Vista (32 & 64 bit) Windows 7 (32 & 64 bit) Mac OS® 10.4 and above Citrix® Custom driver for UNIX: - AIX® 5 v5.3 - HP-UX® 11.0 / 11i v2 - Solaris® 8/9/10 - Linux® Fedora Core® 1/5 - Red Hat® ES4 - SUSE® 10/11 Features • Automatic two-sided • Secure print	Operating Systems	
Windows 7 (32 & 64 bit) Mac OS® 10.4 and above Citrix® Custom driver for UNIX: - AIX® 5 v5.3 - HP-UX® 11.0 / 11i v2 - Solaris® 8/9/10 - Linux® Fedora Core® 1/5 - Red Hat® ES4 - SUSE® 10/11 Features • Automatic two-sided • Secure print		
Mac OS® 10.4 and above Citrix® Custom driver for UNIX: - AIX® 5 v5.3 - HP-UX® 11.0 / 11i v2 - Solaris® 8/9/10 - Linux® Fedora Core® 1/5 - Red Hat® ES4 - SUSE® 10/11 Features • Automatic two-sided • Secure print		
Custom driver for UNIX: - AIX® 5 v5.3 - HP-UX® 11.0 / 11i v2 - Solaris® 8/9/10 - Linux® Fedora Core® 1/5 - Red Hat® ES4 - SUSE® 10/11 Features • Automatic two-sided • Secure print		
- AIX® 5 v5.3 - HP-UX® 11.0 / 11i v2 - Solaris® 8/9/10 - Linux® Fedora Core® 1/5 - Red Hat® ES4 - SUSE® 10/11 Features • Automatic two-sided • Secure print		
- HP-UX® 11.0 / 11i v2 - Solaris® 8/9/10 - Linux® Fedora Core® 1/5 - Red Hat® ES4 - SUSE® 10/11 Features • Automatic two-sided • Secure print		
- Solaris® 8/9/10 - Linux® Fedora Core® 1/5 - Red Hat® ES4 - SUSE® 10/11 Features • Automatic two-sided • Secure print		
- Red Hat® ES4 - SUSE® 10/11 • Automatic two-sided • Secure print		
- SUSE® 10/11 • Automatic two-sided • Secure print		
• Automatic two-sided • Secure print		
• Secure print	Foatures	
	reutures	
		Delay print
• Sample set		• Sample set
Booklet creation Converge this is a second		
Cover selectionPaper selection by attribute		
N-up		
• Watermarks		
Banner sheets		• Banner sheets
• Fit to new paper size		
Output tray selectionOptional print from USB		
Plus more!		

Xerox[®] Colour 560/570 Printer

Connectivity	Ethernet interface (10 MBTX / sec, 100 MBTX / sec, 1000 MBTX / sec option)
	For more information, go to www.xerox.com/560integrated-colourserver.
Additional Print Server (Options
Optional Xerox® EXi Inte	egrated Fiery® Colour Server
Processor	Intel® Pentium® G850 Processor, E200, 2.90 GHz
Memory (ESS)	2 GB
System Disk	500 GB
Print Languages (PDL)	Adobe® PostScript® 3™ (v3019), PCL 6C (emulation), Adobe Acrobat 9
Features	 Expansive media range – Print everything from postcards to posters. Inline finishing options offer a professional polish with stapling, hole-punching and folding for presentations, brochures, reports and newsletters. Xerox® Mobile Print – Now printing can be simple, convenient and secure from any email-enabled device, such as a smart phone, iPad® or other tablet. An ideal option for any business with a mobile workforce looking for more flexible printing options. Customise your print driver settings for economy and efficiency. For example, adjust settings for specific applications, such as always printing emails in black and white. Scan, print, copy, fax and route files – all at once. Concurrent operations maximise productivity, letting multiple users perform different tasks simultaneously. Easily share files or introduce electronic archiving with powerful scan capabilities. Create text-searchable files at the device for easy retrieval. Compression technology reduces network load to enable fast transmission. Create job flow sheets to automatically route documents to predefined locations, including email addresses, fax destinations and FTP/SMB sites. Remotely manage the device. CentreWare® IS Embedded Web Server automates installation, troubleshooting, feature setup and upgrading. Internal Auditron sets limits of device features for analysis and billing purposes. Xerox® Standard Accounting provides reports for greater cost control of all device functions. Smart eSolutions MeterAssistant® collects and submits meter reads and SuppliesAssistant® enables automatic ordering of ink to save time.
Carran and the state of	
Connectivity	Direct Connection (Single IP), Network Switch (Dual IP requires EFI Hub)
	For more information, go to www.xerox.com/560exi-fierycolourserver.
Optional Xerox® FreeFlo	
Processor	Intel® Core 2 DUO E8400 3.0 GHz
Memory (ESS)	8 GB
System Disk	(2) 250-GB 7200 rpm SATA
Print Languages (PDL)	Adobe PostScript Level 1, 2, 3; Adobe Acrobat® 9.0, PDF 1.8, PDF/X; TIFF, PCL 5c, PCL 6XL, EPS, JPEG
Features	 Fast RIP speeds for Adobe and Microsoft Office files with the Fiery SmartRIP speeds. Automate job submission of repetitive job types to achieve productive, error-free workflows with Hot Folders and Virtual Printers. Produce precise, exact colour from all applications, platforms and formats with Fiery ColourWise colour management tools. Customise your output to a specific audience with varying text, photos and graphics with the Integrated Fiery Colour Server's basic variable data printing capabilities. Connect to the Fiery from your native Windows file directory and interact seamlessly with your standard Window experience with the Fiery Bridge. Make booklets and other documents directly on your desktop with Fiery VUE, a 3-D "visual print application" that guides you through an interactive and intuitive workflow. Concerned about security? Your administrators will appreciate the Integrated Fiery Colour Server's complete toolset covering all aspects of document and device security.
Connectivity	Direct Connection (Single IP), Network Switch, (Dual IP)
	For more information, go to www.xerox.com/560freeflow-printserver.
Optional EX Print Server	r, Powered by Fiery
Processor	Intel® Core i5-2400, 4 Core, PRO80-IV 3.4 GHz (equal or better)
Memory (ESS)	4 GB
IMELLIOLA (E33)	1 ·
System Disk	1 TB

Features

- Fiery technology increases your profits by delivering high-impact documents with vibrant images and colour that exceed your customers' expectations and also meets tight turnaround times and allows you to do more work by automating manual tasks and removing bottlenecks that slow down production.
- With Fiery technology, you can produce effective marketing pieces with the widest range of output options, including automatic identification of job elements such as text, images and spot colours. This feature also eliminates the need to re-programme jobs, making the process simple and quick. It is ideal for producing powerful marketing materials, personalised communications and packaging and photo publishing applications.
- Fiery ColourWise gives high-quality colour out-of-the-box and integrates the essential components of Fiery Graphic Arts Package, Premium Edition, Fiery Spot-On and the Fiery Colour Profiler Suite to control and manage colour throughout your workflow.
- The Fiery Command WorkStation increases your production and reduces errors and waste by centralising job management via its intuitive user interface. Simplify your labor-intensive document composition and imposition tasks even more by using Fiery SeeQuence Impose and Compose's intuitive interface.
- Fiery JDF technology connects EFI solutions and Fiery-enabled solutions, so you can move job information through your system faster and more efficiently. By supporting the Adobe PDF Print Engine, Fiery servers also offer a native end-to-end PDF workflow, therefore improving the consistency and flexibility of your printed output from design to print.
- Using Fiery servers and Fiery Command Workstation, you get a new level of integration for process and profit improvement, including seamless connectivity to Xerox® FreeFlow® for workflow automation.

Connectivity

Direct Connection (Single IP), Network Switch (Dual IP requires EFI Hub)

For more information, go to www.xerox.com/560ex-printserver.

	9	•	
Supplies	Description	Yield	Part Number
Customer Replaceable Ite	ms		
Toner Cartridges (Metered)	Black	30,000 pages ³	006R01521
	Yellow	34,000 pages ³	006R01522
	Magenta	32,000 pages ³	006R01523
	Cyan	34,000 pages³	006R01524
Toner Cartridges (Sold)	Black	30,000 pages ³	006R01525
	Yellow	34,000 pages ³	006R01526
	Magenta	32,000 pages ³	006R01527
	Cyan	34,000 pages ³	006R01528
Black Drum Cartridge	1 Cartridge	190,000 pages³	013R00663
Colour Drum Cartridge	1 Cartridge per Colour	85,000 pages ³	013R00664
Charge Corotron	For Black Drum	190,000 pages³	013R00650
Fuser	220V	200,000 pages ³	008R13065
Waste Toner Container	1 Cartridge	50,000 pages ³	008R12990
Staple Cartridges	For Advanced and Professional Finishers and Convenience Stapler (1 cartridge per carton)	5,000 each cartridge	008R12964
	For Professional Finisher Booklet Maker (4 cartridges per carton)	5,000 each cartridge	008R12925
	For Light Production Finisher with Booklet Maker	5,000 each cartridge	008R13041
Staple Refills	For Advanced and Professional Finishers and Convenience Stapler (3 refills per carton)	5,000 each refill (15,000 total)	008R12941

To view a product video, visit www.xerox.com. Build and configure your own Xerox® Colour 560/570 Printer at www.buildyourownxerox.com.

