Save time with exceptional performance.

Integrated Colour Server for the Xerox® PrimeLink® C9200 Series Printer

Efficiency meets excellence with the Xerox® PrimeLink® C9200 Series Printer and its standard Integrated Colour Server. Robust workflows help any business make quick work of essential tasks, from secure, high-value printing to file sharing, so more to-dos can get done each day.



- Increase your opportunities with an expansive media selection including Extra-Long Sheets (XLS) for creative banner printing and inline finishing capabilities ranging from stapling and hole-punching to folding for presentations, brochures, reports and newsletters.
- Use the Xerox® Standard Accounting Feature and internal auditing to track device usage, set limits and control costs.
- With remote UI capability, perform interactive training and support your users right from your desktop with the Remote Control Panel.

- Tailor your device to work the way you do with the ever-evolving selection of innovative apps available on the Xerox App Gallery.
- Customise and save your print driver settings for use with specific applications – such as always printing emails in black and white.
- Maximise your productivity by performing scan, print, copy, fax and file-routing operations simultaneously.
- Easily share files or introduce electronic archiving with powerful scan capabilities.
 Text-searchable files make retrieval simple. And compression technology reduces network load for faster transmission.

- Enjoy automatic installation, troubleshooting, feature setup and upgrades with the Xerox® Embedded Web Server.
- Replenish supplies automatically –
 Automated Meter Readings (AMR)
 collect and submit readings and
 Automatic Supplies Replenishment (ASR)
 orders ink whenever supplies run low.
- Securely print from any email-enabled device with the Xerox® @PrintByXerox App. No software to download. No IT intervention. Just send an email and print at the device.



Integrated Colour Server for the Xerox® Primel ink® C9200 Series Printer

HARDWARE SPECIFICATIONS

- Hard drive: 320 GB hard disk drive
- Processor: 1.6 GHz Dual-Core
- Memory: 4 GB RAM
- OS platform: Linux
- 10 in. colour touchscreen flat-panel display
- 10 / 100 / 1000MBT / sec standard

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)
- Universal Print by Microsoft®

STANDARD APP CAPABILITIES

- Xerox App Gallery
- Xerox® @PrintByXerox App
- Connect for XMPie® App

FAX

- Optional walk-up PSTN fax (one-line and two-line options) with internet fax
- Fax over IP (T.38) kit
- Network Server Fax Enablement Kit features:
 - Fax
 - Fax forward
 - Two-Sided Send and Receive
 - Fax up to A3

ACCOUNTING

- Xerox® Standard Accounting Feature (print, copy, scan, fax)
- Enable colour access control

CLIENT ENVIRONMENTS SUPPORTED

WINDOWS

- Windows® 10 (Version 1607), 32 / 64-bit
- Windows® 10 (Version 1809), 32 / 64-bit
- Windows® 10 (Version 21H2), 32 / 64-bit
- Windows® 10 (Version 22H2), 32 / 64-bit
- Windows® 11 (Version 21 H2), 64-bit

- Windows® 11 (Version 22 H2), 64-bit
- Windows® 11 (Version 23 H2), 64-bit
- Windows® 10 / 11 S. 64-bit
- Windows® Server 2012, 64-bit
- Windows® Server 2012 R2, 64-bit
- Windows[®] Server 2016, 64-bit
 Windows[®] Server 2019, 64-bit
- Windows® Server 2022, 64-bit

MAC

- 10.14
- 10.15
- 11 / 12 / 13 / 14

LINUX

- Red Hat Enterprise Linux 9.X x64
- Red Hat Enterprise Linux 8.X x64
- Red Hat Enterprise Linux 7.X x64
- Fedora Core 39 x64
- Fedora Core 38 x64
- Ubuntu 18.04 x32
- Ubuntu 18.04 x64
- Ubuntu 20.04 x64
- Ubuntu 22.04 x64
- Ubuntu 23.04 x64
- Ubuntu 24.04 x64
- OpenSuSE 15.5 x64
- Solaris 11.4 x86
- Solaris SPARC 11.4
- Itanium HP-UX 11i v3 Update 18

CITRIX

- Citrix Virtual Apps and Desktops 7 2311
- Citrix Virtual Apps and Desktops 7 2203
- Citrix XenApp 7.18
- Citrix XenDesktop 7.18

NOVELL

• Open Enterprise Server 2023

PDLS AND DATA FORMATS

- PDF, XPS®, PCL® 6, HP-GL2 (direct submission), TIFF, JPEG
- Adobe PostScript® 3™ (highly recommended option)

SCAN AND COPY

A robust set of scan/copy functions plus:

- Thumbnail preview
- Scan to: Home, Desktop WIA, Desktop TWAIN, Mailbox, FTP, sFTP (via EIP), USB Storage Device, Remote Printer, Fax Server, SMB v3.1.1
- Scan to: Multiple destinations
- Scan via: SMB, HTTP, HTTPS
- High compression or quality file size settings
- Searchable PDF



SECURITY FEATURES

- Access Controls
- AES 256-bit encryption
- Audit log
- Certificate path validation
- Certificate Revocation List (CRL) / Status Protocol (OCSP)
- Common Criteria Certified
- NIST 800-171r1*
- Detection of External Program Falsification (XCP Plug-In)
- Domain Filtering
- FIPS 140-3
- Firmware Verification
- Immediate disk overwrite
- IP Address Filtering
- IPsec
- Network Authentication
- Self-Signed Certificates
- Role-based permissions
- Secure Print
- Security Certificate Management
- Xerox® SIPRNet Enablement Kit
- Smart Card Enablement (CAC / PIV / .NET)
- SNMPv3
- Status Protocol (OCSP)
- TLS 1.3

OTHER OPTIONS

- USB direct print, media card reader, common access card enablement kit, accounting options
- Xerox Extensible Interface Platform® Enabled, Foreign Device Interface
- Mobile/Smartphone Printing

ELECTRICAL REQUIREMENTS

- Printer: 110–127 VAC, 50/60 Hz
- Options: 100-240 VAC, 50/60 Hz
 - Optional Feeding/Finishing:

 Each module requires 100–240 VAC, 50/60 Hz power

PRINTER DIMENSIONS

Base Unit With Offset Catch Tray:

Height: 1,154 mmWidth: 1,575 mmDepth: 793 mm

For more information on the Integrated Colour Server, please contact your Xerox representative, call **1-800-ASK-XEROX** or visit us online at **www.xerox.co.uk**.



^{*}US only (DOD security compliance)