

Xerox® ColorQube™ 9201/9202/9203 Multifunction System



Xerox ColorQube 9201 shown with Offset Catch Tray.



Xerox ColorQube 9202 shown with Office Finisher.



Xerox ColorQube 9203 shown with High Volume Finisher with Booklet Maker, Post Process Inserter, Z-Fold/C-Fold unit and High Capacity Feeder.

	Xerox ColorQube 9201	Xerox ColorQube 9202	Xerox ColorQube 9203	
Output Speed – Printin	Output Speed – Printing			
Colour	High Resolution/Photo Mode: 30 ppm Enhanced Mode (Default): 38 ppm Standard Mode*: 50 ppm Fast Colour Mode*: 60 ppm	High Resolution/Photo Mode: 35 ppm Enhanced Mode (Default): 45 ppm Standard Mode*: 60 ppm Fast Colour Mode*: 70 ppm	High Resolution/Photo Mode: 38 ppm Enhanced Mode (Default): 50 ppm Standard Mode*: 70 ppm Fast Colour Mode*: 85 ppm	
Black and white	High Resolution/Photo Mode: 38 ppm Enhanced Mode (Default): 50 ppm Standard Mode*: 70 ppm Fast Colour Mode*: 85 ppm			
First-Copy-Out Time – A4, from Platen				
	As fast as 8.1 seconds			
Copy Specifications				
Copying				
Document Scanner	Duplex Automatic Document Feeder (DADF) 100-sheet capacity			
Sides (input:output)	1-1, 1-2, 2-2, 2-1			
Quantity	1 to 9,999			
Resolution (max)	600 x 600 dpi			
Concurrency	Unlimited programme-ahead consistent with configuration (Copy, Fax and Scan)			
Memory	1 GB Pre-collation memory, 512 MB, 80 GB Disk minimum			

^{*} Standard and Fast Colour speeds are available for printing in PostScript only. Copy settings are limited to High Resolution/Photo and Enhanced Mode speeds.

Basic Copy Features & Options	Collation Automatic 2-sided/Duplex Auto Reduction and Enlargement to fit selected paper size Hole Punching Booklet Creation Stapling Large Job Interrupt Auto Paper Select Authentication for Services (i.e., Colour Copy) Auto Tray Switching
Imaging Copy Features	Image Quality: Original Type Selection: Photo & Text, Photo, Text, Newspaper/Magazine, Maps Original Subtype: Printed original, Photocopied original, Photograph, Inkjet original, Solid ink original Image Options: Lighten/Darken, Sharpness, Saturation Image Enhancement: Background Suppression, Contrast Colour Effects: Off, Lively, Bright, Warm, Cool Colour Balance: 7 levels of density for each of Cyan, Magenta, Yellow and Black Book Copying/Bound Copying Edge Erase Single Colour Repeat Image Mixed Size Original Image Shift (with Auto Centre option) Image Shift Preset: Support for 3 Preset Options Annotation and Bates™ stamping (with colour capability)
Output Copy Features	Transparencies Dividers (blank or imaged) Booklet Creation Multi-up (up to 15 columns by 15 rows) Invert Image (negative or mirror image) Covers (Front only, front and back, back only) Build Job: (Enables page-level programming and also lets you proof each section or delete last section as the job is built) Inserts and Tab insertion Sample Set and Job Storage (Store and recall job programming) Heavy weight paper (not rough stock)
Features	Help (Intuitive text and graphic descriptions) Xerox Standard Accounting (Copy, Print, Scan, Fax) Languages: (Select up to 21 languages for user interface – US English, International English, International French, Italian, German, International Spanish, Dutch, Portuguese, Brazilian (Brazilian Portuguese), Swedish, Norwegian, Danish, Finnish, Turkish, Greek, Russian, Czech, Polish, Hungarian, Romanian or Catalan)
Security	IP Filtering for TCP/IP network communications Enable Secure Workflows Audit Log: Provide export capability of log, includes username of log on attempts SNMPv3 Support GUI Job Queue Confidentiality: Requires a PIN to delete a Secure print job Image Overwrite (On-demand/Immediate or Scheduled) Encryption of user jobs stored on hard disk
Reduction/ Enlargement	Variable Zoom: 25 % – 400 % in 1 % increments Size: user-programmable percentages (100 %, Auto %, 25 %, 50 %, 64 %, 70 %, 78 %, 94 %, 141 %, 180 %, 200 %, 400 %)

Foreign Device Interface (FDI) (Optional)	Interface to third party access control devices, coin machines, card readers Validates Metadata Accept Authentication Login at GUI and pass to third party Networking Account Interface with third party accounting terminal for accounting UI MIB Compliance – supports the Finishing MIB Support a variety of vending stations available through the Xerox Custom Application Service		
USB Port	PC Interface for upload/download of Xerox Copier Assistant Customer device administration/software upgrade		
Accessibility Option	Xerox Copier Assistant (XCA) software provides a PC-based alternative to the user interface touch screen. Used in conjunction with a customer-supplied PC attached via USB port, this software supports text-to-speech, screen magnification and easy PC keyboard access to basic and advanced copy features		
Paper Handling – Dup	lex Automatic Document Handler		
Capacity	100 sheets		
Speed	75 images per minute (ipm) black and white, 51 ipm colour		
Paper Sizes Sensed	A5/148 x 210 mm to A3/297 x 420 mm SEF or A5/148 x 210 mm to A4/210 x 297 mm LEF		
Weights	50 to 160 gsm		
Paper Handling – Thre	e Front Loading Paper Trays – Paper Trays 1, 2 and 3		
Capacity	Trays 1 & 2: 550 sheets of 75 gsm each tray Tray 3: 2,100 sheets of 75 gsm		
Sizes	Trays 1 & 2: A5/148 x 210 mm to A3/297 x 420 mm SEF Tray 3: A4/210 x 297 mm LEF		
Weights	60 to 220 gsm		
Types	Trays 1 & 2: Plain Labels Carbonless Punched paper	Tray 3: Plain Carbonless Punched paper	
Paper Handling – Bypa	ass Tray (Tray 4)		
Capacity	100 sheets of 75 gsm		
Sizes	A5/Envelope to SRA3 SEF		
Weights	60 to 220 gsm		
Types	Plain Heavy weight Extra heavy weight Labels Transparencies (paper backed not supported) Envelopes Carbonless Punched paper		

Donas II III III	Comparity Fooder (Town F)	
	Capacity Feeder (Tray 5)	
Capacity	Up to 4,000 sheets of 75 gsm	
Sizes	A4/210 x 297 mm LEF Optional A4 Short Edge Kit – A4/210 x 297 mm SEF with 2,000 sheet capacity Optional A3 Short Edge Kit – A3/297 x 420 mm SEF with 2,000 sheet capacity	
Weights	60 to 220 gsm	
Paper Handling – Total	Capacity	
Device Total Capacity	7,300 sheets	
Output Option – Offset	tting Catch Tray (OCT) Option	
Capacity	500 sheets of 75 gsm	
Output Option – Office	Finisher Option	
Capacity ¹	Top Tray – 250 sheets Stacking Tray – 2,000 sheets	
Sizes	A5/148 x 210 mm to A3/297 x 420 mm	
Weights	60 to 220 gsm	
Stapling ¹	50 sheets Single and dual	
Hole Punch (Optional)	Europe 2-hole punch 4-hole punch and 4-hole "Swedish" punch	
Output Option – High	Volume Finisher Option	
Capacity ¹	Top Tray – 250 sheets Stacking Tray – 3,000 sheets	
Sizes	A5/148 x 210 mm to A3/297 x 420 mm	
Weights	60 to 220 gsm	
Stapling ¹	100 sheets Single (any corner), dual, front, rear, SEF and 4-stitch	
Hole Punch (Optional)	Europe 2-hole punch 4-hole punch and 4-hole "Swedish" punch	
Output Option – High Volume Finisher with Booklet Maker Option		
Capacity ¹	Top Tray – 250 sheets Stacking Tray – 3,000 sheets (2,000 sheets with Z-Fold/C-Fold)	
Sizes	A5/148 x 210 mm to A3/297 x 420 mm	
Weights	60 to 220 gsm	
Stapling ¹	100 sheets Single (any corner), dual, front, rear, SEF and 4-stitch	

 $^{^{\}scriptscriptstyle 1}$ Paper capacities are based on 75 gsm stock; capacities will vary with different weight stocks.

Hole Punch (Optional)	Europe 2-hole punch 4-hole punch and 4-hole "Swedish" punch	
Booklet Maker Capacity	Tray stop up: 25 booklets (1-15 sheets per booklet) Tray stop down: Unlimited	
Sizes	A4/210 x 297 mm A3/297 x 420 mm	
Weights	60 to 220 gsm	
Stapling ¹	Saddle-stitch (2-15 sheets/8-60 page booklet)	
Folding	V-folding (1-15 sheets/unstapled)	
Output Option – Z-Fold	d/C-Fold Unit with HVF with Booklet Maker Option	
Capacity ¹	50 sheets or unlimited capacity with tray stop in the down position	
Sizes	A4/210 x 297 mm	
Weights	60 to 220 gsm	
Output Option – Post F	Process Inserter (optional with HVF and HVF with Booklet Maker)	
Capacity ¹	250 sheets Tray stop down: unlimited	
Sizes	A4/210 x 297 mm A3/297 x 420 mm	
Weights	60 to 220 gsm	
Output Option – Conve	enience Stapler	
Capacity	50 sheets 5,000 staples Requires a separate outlet	
Print Specifications		
Network Printing – Sin	nultaneous Rip, Receive, Programme Ahead, Queue Processing and Transmit	
Processor	1 GHz	
Memory (ESS)	512 MB	
System Disk	80 GB minimum	
Print Languages (PDL)	PCL 6/PCL 5c emulation PostScript 3 TIFF (6.0 Old JPEG and New JPEG) PDF XPS	
First-Print-Out Time –	A4	
	As fast as 7.2 seconds	

 $^{^{\}scriptscriptstyle 1}$ Paper capacities are based on 75 gsm stock; capacities will vary with different weight stocks.

Administrative

Protocols

Network Printing – Prin	ating Features
	Bi-directional Print Drivers provide device and job status Embedded web server for remote control/monitor/setup Job monitoring at the device and desktop Special font Banner Sheet Rotate Image Offset Support PCL and PS switching Custom Macintosh Driver (Watermark, Booklet Creation, JBA, Secure, Sample, Delay Print) Page Segmentation Save and restore print job settings Print Around
Network Printing – Prin	at Driver Options
Paper Output	Job Type • Secure, Sample, Delay, Saved Paper Selection by attribute (including transparency separators) Duplex (2-sided) Finishing • Multiple stapling positions • Hole punch • Booklet creation • Fit to new paper size • Saddle stitch with High Volume Finisher with Booklet Maker Output tray selections Store and recall driver setting
Special Pages	Exception page programming (covers, inserts, exception pages)
Image Options	Print Settings (High Resolution/Photo – 600x600 dpi, Enhanced – 450x567 dpi, Standard – 300x500 dpi and Fast Colour – 225x450 dpi) Reduction/Enlargement Invert Image (negative/mirror)
Layout/Watermark	N-up (16)/Multi-up Booklet layout/finishing Fit to new paper size Image orientation Watermark option
Print Protocols and Net	tworks
Physical	Ethernet 10/100/1000BaseT, 10BaseT, 10Base2 (IEEE802.5) (Token ring) – via adaptor Wireless Ethernet (IEEE802.11a/b/g) – via third party adaptor IPv6 support for printing 802.1x support
Operating Systems	Windows XP, Server 2003, Server 2008, Server XP 64 bit, Server 2003 64 bit, Server 2008 64 bit, Windows Vista, Windows 7 32 bit, Windows 7 64 bit Mac OSX 10.3 & 10.5 HP UX 11/11i AIX Solaris 8/9/10 SPARC Solaris10 x86 Linux x86/x86_64
Network Protocols	TCP/IP, LPR/LPD, Raw IP (Port 9100), NetBIOS SMB, IPX/SPX, IPP, NDPS®/NEPS AppleTalk, Bonjour

DHCP, BOOTP, SNMP, WINS, DDNS, SLP v2, HTTP, RARP

Security Protocols/ Features	Is/ Protocols: HTTPS IPsec		
	Features: IP filtering Secure Print Audit log Image Overwrite (On demand, Scheduled, Immediate) Hide print job in queue Hard drive encryption Xerox Secure Access option		
Fonts	PostScript 3: 143 PostScript standard f	bitmap format line printer fonts (TrueT onts (TrueType fonts/send fonts as/subs ding additional fonts (available for Wind	stitution table)
Print Drivers	Environment	PCL XL/5C	PostScript 3
	Windows XP, Windows Server 2003, Windows Server 2008, Windows Vista, Windows 7, Windows Walk-up (PS), Microsoft Certified (32 bit and 64 bit)	Bi-directional enhanced (Xerox custom graphical user interface)	Bi-directional enhanced (Xerox custom graphical user interface)
	Macintosh System 10.3- 10.5	N/A	Bi-directional enhanced (Xerox custom graphical user interface)
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. Printers are automatically discovered Printer list can be managed based on location Gives Bi-directional feedback device status, supplies, queue management		
Xerox Global Print Driver (X-GPD)	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. • Printers are automatically discovered • Printer list can be managed based on location • Gives Bi-directional feedback device status, supplies, queue management		
Print Submission	Environment PCL PostScript 3		PostScript 3
Tools	HP UX 11/11i AIX Solaris 8/9/10 SPARC Solaris 10 x86 Linux x86/x86_64	N/A	Submission Tool with full feature set (Includes administration, GUI/TTY print driver and software installation)
	TIFF/PDF: Supported in Windows XP, Windows Server 2003, Windows Vista	Submission Tool for TIFF or PDF files	N/A
Device Management			·
Software Installation and Upgrade	Device Installation Wizard Network Controller Install Wizard Software Upgrade via Network		
Management Support	SNMP Version 1, SNMP Version 2c and SNMP Version 3 MIB access (IETF-MIBII RFC 1213), host resources MIB RFC 2790, RFC 1759 Printer MIB v.2		

Automated Services Platform	MeterAssistant : automatically collects and securely submits your device meter reads to Xerox using a built-in audit process to increase billing accuracy	
Xerox CentreWare® Internet Services	Allows simple remote installation setting of configuration options and management of the device	
Xerox CentreWαre° Web	 A web-based server application for network administrators that permits web browser-based device management from any workstation, whether running Windows, UNIX or any other operating system: Works with any SNMP-managed printer from any manufacturer Provides help with device discovery and installation, health checks and troubleshooting, and device upgrades, as well as basic accounting and asset management Requires Windows XP, Vista, Server 2003, Server 2008 and Internet Explorer 6.0 and higher 	
Novell NDPS/NEPS	Server gateway application: centralised management tool	
Xerox CentreWare® for Unicenter TNG®	Provides added identification to the general discovery performed by Unicenter TNG and the ability to see the ColorQube° under a Unicenter TNG Business Process View	
Xerox CentreWare for Tivoli [®] NetView [®]	Provides for the identification of Xerox ColorQube®, WorkCentre® and Phaser® printers and multifunction systems in the general discovery performed by Tivoli NetView	
Xerox CentreWare for HP° OpenView°	Provides for the identification of Xerox ColorQube®, WorkCentre® and Phaser® printers and multifunction systems in the general discovery performed by HP OpenView Provides traps and message updates to the OpenView alarm browser and the ability to launch CentreWare Internet Services for device management directly from OpenView	
Xerox Barcode Pro PS (optional) Information available at www.xeroxoffice sapsolutions.com	Enables intelligent PostScript printing on Xerox multifunction systems by storing Xerox software, as well as the barcode fonts on the printer hard disk. Enables the printing of barcodes from any application (SAP R/3 client or mainframe) that supports PostScript printing. Automatically calculates the check digit, places start/stop and middle bar characters in the data string, compresses, encodes and rotates the barcode through 90 or 270 degrees	
Xerox Device Types for SAP R/3 Environment Information available at www.xeroxoffice sapsolutions.com	Simplifies printing in SAP R/3 environments by providing users of SAP R/3 3.x, 4.x, 4.5x, 4.6x, SAP Enterprise 4.7x, ERP applications with enhanced ColorQube printing functionality (PostScript and PCL): One- to two-sided printing Finishing provides single or dual stapling Tray pull location from any tray Number of copies – provides the ability to print multiple copies Paper Type and colour – provides ability to select paper types and colours, such as transparency, red, etc. Print security via PIN ID capability Job Based Accounting (JBA) – Provides capability to add JBA UserIDs to SAP print jobs Printer banner sheet – Provides the ability to enable/disable printer banner sheets Barcode printing – Xerox standard PostScript device types available at www.xeroxofficesapsolutions.com supportsIntelligent Barcode Printing with Xerox Barcode Pro PS. This Barcode Pro PS can be purchased at www.font.net	
Xerox SAP R/3 Intelligent Barcode Utility (optional) Information available at www.xeroxoffice sapsolutions.com	Provides built-in intelligence that allows the printing of barcodes on any appropriately configured PostScript printer on the SAP R/3 4.1x, 4.5x, 4.6x and within Latin-1 (ISO8859-1) SAP system code pages only. Used in conjunction with Xerox PostScript Device Types for SAP R/3 environment and Xerox Font Centre Barcode Fonts. Utility enables automated checksum calculation, placement of start/stop characters, encoding of data string and data compression	
CentreWare Internet S	ervices – Integrated Web Pages Provided by the Device	
Device Status	Web server embedded in SMart Controller: Tray status/contents Consumables status Alerts	
Job Submission	Print ready files: PS, PCL, TIFF, PDF Output feature selection (2-sided, staple, fold, hole punch, paper select) Delivery options (Immediate, proof, delay and secure)	

Device Administration	Allows simple, remote installation setting of configuration options and management of the device
Scan Template Management	Support 250 scan templates Create device specific CentreWare scan templates Select confirmation sheet options Share scan templates via device cloning
Browsers (minimum versions)	Netscape 7.x, 9.x Internet Explorer 6.x Safari 3.0 Mozilla Firefox 2.x Opera 9.x Chrome 1.0
Support	Online support available via web page
Scanning	
Concurrency	Scan while the system is printing, copying, or while it is transferring scan to network or fax jobs
Input Speed	Scan at up to 51 ipm colour scanning, up to 75 ipm black and white – A4/210 x 297 mm LEF at all resolutions
Resolutions (DPI options)	600 x 600 dpi 400 x 400 dpi 300 x 300 dpi 200 x 200 dpi 200 x 100 dpi 150 x 150 dpi 100 x 100 dpi 72 x 72 dpi
Scan Presets	Archival (Normal Quality – Smallest file size) For Sharing and Printing (Normal Quality – Small file size) For High Quality Printing (High Quality – Large file size) For OCR (High Quality – Large file size) Simple Scan (Normal Quality – Small file size)
Quality/File Size	Normal Quality (Small file size) Higher Quality (Large file size) Maximum Quality (Largest file size)
Maximum Scan Area	A3/297 x 420 mm
Authentication	Secure device login with network user name and password Supports Kerberos (UNIX/Windows Server 2003, Windows Server 2008) SMB (Windows NT 4.0/Windows Server 2003, Windows Server 2008) Novell over IP/IPX (Novell NetWare 4.x/5.x/6.x) Xerox Secure Access Unified ID System LDAP PIN-based guest login
File Formats	PDF TIFF Multipage TIFF Searchable PDF PDF/A XPS Searchable XPS Linearised PDF Searchable PDF/A JPEG

File Communication	C2 (whate and half tone whate evisinals) C// (tout and mixed evisinals) MDC IDEC	
File Compression	G3 (photo and half tone photo originals), G4 (text and mixed originals), MRC, JPEG, JBIG2	
Scan Features	Mixed sized Original Support for Scan Export Simplified scanning workflow User Interface (IQ, file size, Templates) Scan in Novell IP Build job for Scan to file Auto Detect Colour or Black and White image data Auto Contrast support for Scan Export – Enable better colour and grey scale scanned Image Quality by correcting for different levels of black within a scanned image Scan to Searchable PDF, PDF/A and XPS Scan to Home Scan to Mailbox Store and reprint jobs	
Scan to E-mail		
Capability	Scan to e-mail (manual address entry), directory (Exchange/Notes/LDAP) address searching, internal address book or public address book (up to 128 recipients)	
Network Protocol	SMTP MIME encoded IPV6	
Scan Features	E-mail signatures (6 lines each of 128 character max), e-mail message body (user configurable), e-mail CWIS confirmation sheet options	
Network Scanning		
Capability	Enables device-specific network scan workflows (destination templates) to be easily created and edited via CentreWare® Internet Services: Scan to file Scan to network server/directory Scan to Windows XP client via Windows Image Acquisition (WIA) or TWAIN driver Scan to e-mail Scan to Microsoft Exchange public folders Scan to PC Desktop	
Network Protocol	Novell (NCP via IPX/SPX) FTP Microsoft SMB via TCP/IP HTTP/HTTPS IPV6	
Document Management Fields (Metadata)	Features only available in Network Scan to File Templates: • 1-6 user programmable metadata fields per network scan to file template and unlimited fields within the template – Metadata Field consists of field name, display at the LUI, default value and other configurations • Customised fields viewed on user interface • Variable data entered using virtual keyboard at device	
Scan Template Management	Share scan templates among ColorQube via device cloning Scan template management (250 templates) with CentreWare Internet Services Select confirmation sheet option	
Scan Features	Build job (for Scan to file only) (enables special programming for different pages in one document – can be used for inserts, mixing input from the document glass and document feeder), duplex scanning, auto detect document size, scan mixed size originals, scan to edge	
Network Scanning – Sc	oftware Solutions	
Supported Scan Destinations – scan template creation (varies by scanning software options purchased)	Scan to application (workflow, Electronic Document Management System/Repositories) Scan to web URL Scan to PC Desktop (SE and Professional editions) Scan to mailbox	

Xerox Scan to PC Desktop Professional (optional)	 A desktop offering that provides advanced document imaging, archiving, editing and organisation tools: Nuance PaperPort Professional image viewing and file management software: Complete PDF functionality Secure PDF workflow of all scanning applications Nuance OmniPage Pro Office (for desktop/client installation) – Professional OCR software for digital archiving and document conversion Image Retriever – provides fully automated retrieval of scanned images direct from a scan enabled Xerox ColorQube to individual desktops. Also includes e-mail inbox polling capability 	
Xerox SMARTsend° (optional)	Server based document routing software that supports multiple scan-enabled multifunctional systems (up to 250 per server): • Enables transformation, distribution and routing of scanned documents – with features like LDAP and auto discovery. • Workflow creation via web browser-based task creation (destinations, devices, document attributes – 20 file types including searchable PDF, workflow settings, workflow summary). • Scan to file destinations: e-mail, Novell Netware folder, network folder, SMB folder, FTP, web URL, remote printers. • Scan to document repository destinations: DocuShare*, Domino, Domino.doc, Microsoft SharePoint. • Workflow initiation via device scanning user interface (template selection at device UI)	
Xerox SMARTsend Professional (optional)	Everything in Xerox SMARTsend, plus: • Workflow initiation via Paperware (Scan cover sheets) • Server-based Optical Character Recognition (OCR) • Adding Metadata • Scan to Internet fax file destination	
Fax Specifications		
Fax Features – Interne	et Fax	
Capability	Direct document transmission to remote Internet fax machines or e-mail clients (SMTP) Reception and automatic printout of documents sent via e-mail from remote Internet fax machines or e-mail clien	
Maximum Scan Area	A3/297 x 420 mm	
Authentication	Optional secure device login with network user name and password Supports: Kerberos (UNIX/Windows Server 2003/Windows Server 2008) SMB (Windows NT 4.0/Windows Server 2003/Windows Server 2008) Novell over IP/IPX (Novell NetWare 4.x/5.x/6.x) Xerox Secure Access Unified ID System Optional PIN-based guest login	
Address Directory Access	Corporate address list via LDAPv3 Downloaded address list (comma-separated file format)	

File Formats	PDF and Multi TIFF

Resolutions

Compliance

600 x 600 dpi

400 x 400 dpi

ITU-T T.37 Compliant 508 Compliant

Internal LDAP or Public address book

	300 x 300 dpi
	200 x 200 dpi
	200 x 100 dpi
	150 x 150 dpi
	100 x 100 dpi
	72 x 72 dpi
Network Protocols	SMTP POP3 (RFC 1939)

Features	Signature (System administrator configurable – 6 lines each of 128 character max) Delivery Confirmation: • Email receipt option • Confirmation reply option Cover sheet option Subject (248 characters) User configurable message body		
Fax Features – Networl	k Fax Server Enablement		
Capability	Provides walk-up faxing and hard copy output of received faxes when integrated with fax server applications (Fax server and software must be purchased separately from supplier). Transmission speeds, number of lines, compatibility and compression are dependent on fax server configuration		
Maximum Scan Size	A3/297 x 420 mm		
Authentication	Optional secure device login with network user name and password Supports Kerberos (UNIX/Windows Server 2003, Windows Server 2008) SMB (Windows NT 4.0/Windows Server 2003, Windows Server 2008) Novell over IP/IPX (Novell NetWare 4.x/5.x/6.x) Xerox Secure Access Unified ID System Optional PIN-based guest login		
Network Protocols	Novell (NCP via IPX/SPX) or IP FTP Microsoft SMB via TCP/IP HTTP/HTTPS SMTP		
Fax Send Features	One- or two-sided scanning (up to A3/297 x 420 mm) Phone number entry Add to send list Delay send (specific time) Image quality selection (photo and text, photo, text, lighten/darken, five levels of sharpness)		
Fax Print Features	One- or two-sided printing Quantity Staple on/off Collate on/off Secure print on/off Finisher output tray selection (top tray or main tray)		
Supported Network Fax Vendors	Multiple vendors, certified by the Xerox Alliance Partner Programme. For details visit www.xerox.com		
Fax Options – Walk Up	Fax Options – Walk Up Option (one or two line options)		
Compatibility	ITU (CCITT) Group 3		
Memory	512 MB		
Speed/Modems	1 or 2 V.34 modems: 33,600 bps. Less than 4 seconds per page transmission time. (ITU Doc 1 standard resolution)		
Compression/Speed	MH/MR/MMR/JBIG G3/Super G3		

Fax Send Features	Quality/Resolution Original type: photo, photo/text, text only Fax – off platen, mixed sizes or bound/book Audio line monitor Transmission options (report/header) Reduce/Split large documents Cover letter Delayed send Build job (up to 1,000 images) Polling		
Fax Receive Features	One- or two-sided printing Stapled or unstapled, hole punch Receive print mode – Manual (size, margin, stock)/Auto Auto answer delay Secure receive Junk fax prevention		
Fax Reports	Activity Dial directory Group directory Options Pending jobs Broadcast report		
Fax Mailboxes	Up to 100 password-protected mailboxes (one-line option) Up to 200 password-protected mailboxes (two-line option)		
Auto Dialing Features	Speed Dials: 200 (one-line option) 1,000 (two-line option) Group Dials: Up to 100 groups with up to 200 recipients per group (one-line option) Up to 200 groups with up to 400 recipients per group (two-line option) Auto Redial: Up to 14 attempts 1 to 25 minute intervals Batch send (up to memory capacity)		
Resolutions	Send: 200 x 100 dpi (Standard) 200 x 200 dpi (Fine) 600 x 600 dpi (Superfine) Receive: 200 x 100 dpi (Standard) 200 x 200 dpi (Fine) 300 x 300 dpi (Superfine) 400 x 400 dpi (Superfine) 600 x 600 dpi (Superfine)		
LAN Fax	Send fax directly from print drivers		
Accounting Options – 2	Kerox Standard Accounting		
Tracking	Copy, Print, Fax and Scan usage to Secure Print and Control		
Accounting	Up to 2,500 user accounts (User ID) Up to 500 general accounts (Client) Up to 500 group accounts (Department)		
Features	Enable/disable via the web UI or the device GUI in tools; administrator can manage the feature remotely. Data can be exported via a CSV file; supports entering XSA ID into the print driver when submitting a print job. Black and white and colour usage can be controlled. Black only usage setting allows Useful colour pages to be copies or printed. When Colour usage is enabled, both Everyday and Expressive colour pages can be copied or printed.		

Accounting Options – Job Based Accounting – Third Party Enablement

Enhanced network accounting with up to the minute data on how the ColorQube system is being used; comprehensive management and enterprise scale tracking and reporting of device usage of copy, print, scan and server fax. Various options available through Xerox Alliance Partner solutions. For details visit www.xerox.com Security enhancements with the addition of HTTPS protocol support ColorQube requests account authentication from third party server enabling larger databases of users and accounts

Machine Specifications

Monthly Duty Cycle*

ColorQube 9201: up to 150,000 pages/month ColorQube 9202: 225,000 pages/month ColorQube 9203: 300,000 pages/month

Average Monthly Print Volumes**

15,000 - 75,000

Electrical Requirements

Europe Voltage: 220-240 VAC +/- 6% (198-254 VAC)

Frequency: 50/60 Hz +/- 6%, 10 A

Power Consumption (Base IOT)

Running (Max)	1410 watts
Running (Average)	750 watts
Standby Mode	360 watts
Low Power Mode	200 watts
Sleep Mode	113 watts
Warm-up (Ready to Mark)	From Low Power: 47 sec. From Sleep: 3 min 30 sec. The Intelligent Ready power management feature learns the unique print usage patterns of an office so the device will be in ready mode when needed and automatically go into lower power modes when not needed. This feature maximises energy efficiency and results in pages being generated in as fast as 8 seconds

Sound Levels

Base IOT	Run Continuous	Impulse	Standby
Sound Power Level	7.3 B(A)	7.8 B(A)	5.5 B(A)
Sound Pressure Level	58 dB(A)	63 dB(A)	40 dB(A)
Environmental Considerations			
	100 - 000 6		

Range

Required Temperature | 10° to 28° C **Required Relative** 5% to 85% Humidity

^{*}Maximum volume capacity expected in any one month. Not expected to be sustained on a regular basis.

 $[\]hbox{\ensuremath{^{**}}} Average\ monthly\ print\ volume-expected\ regular\ monthly\ print\ throughput.$

Dimensions and Weight	Width	Depth	Height	Weight
IOT with Offset Catch Tray (OCT)	1,398 mm	722 mm	1,156 mm	227 kg
IOT with Office Finisher	1,601 mm	722 mm	1,156 mm	255 kg
IOT with High Volume Finisher	2,093 mm	722 mm	1,156 mm	311.5 kg
IOT with High Volume Finisher with Booklet Maker, Post Process Inserter and Z-Fold/ C-Fold Unit	2,443 mm	722 mm	1,156 mm	368.8 kg
IOT with OCT and High Capacity Feeder	1,618 mm	722 mm	1,156 mm	257 kg

Certifications

FCC Class A Compliant (U.S.); DOC Class A Compliant (Canada)

CB Certified (IEC 60950/EN 60950)

2004/108/EC 2006/95/EC 99/5/EC

Submitted for full system Common Criteria (ISO 15408) certification

Windows Hardware Quality Labs

ENERGY STAR® Qualified

Device Specifications

Xerox Extensible Interface Platform™ (EIP)

Xerox Extensible Interface Platform (EIP) is an embedded software platform built with state-of-the-art web technologies. This platform provides the means for software developers to quickly build solutions that are more intuitive and user-friendly for office workers. Chief among the capabilities provided by EIP is the development of tailored applications with customised user interfaces, and card-based authentication solutions supporting a personalised user experience

Supplies	Description	Order Number
Cartridge-Free Ink Sticks	4 sticks Black (Sold)	108R00832
	4 sticks Cyan (Sold)	108R00829
	4 sticks Magenta (Sold)	108R00830
	4 sticks Yellow (Sold)	108R00831
	4 sticks Black (Metered)	108R00836
	4 sticks Cyan (Metered)	108R00833
	4 sticks Magenta (Metered)	108R00834
	4 sticks Yellow (Metered)	108R00835
Staple Cartridge Staple Refills	Office Finisher	008R12964 008R12941
50 sheet Cartridge Staple Refills	High Volume Finisher	008R12919 008R12920

100 sheet Cartridge Staple Refills	High Volume Finisher	008R12912 008R12898
Staple Refills	Booklet Maker (for HVF)	008R12897
Staple Refills	Convenience Stapler	008R12941
SMart Kits	Description	Order Number
Cleaning Unit		108R00841















