Xerox® AltaLink® Colour Multifunction Printer



C8030/C8035/C8045/C8055/C8070

AltaLink C8000 Series Colour Multifunction Printers are built on Xerox[®] ConnectKey[®] Technology. For more information, go to www.connectkey.com.



System Specification	AltaLink C8030	AltaLink C8035	AltaLink C8045	AltaLink C8055	AltaLink C8070
Speed					
Colour / Black and White	Up to 30 / 30 ppm	Up to 35 / 35 ppm	Up to 45 / 45 ppm	Up to 50 / 55 ppm	Up to 70 / 70 ppm
Monthly Duty Cycle ¹	Up to 90,000 pages / month	Up to 110,000 pages / month	Up to 200,000 pages / month	Up to 300,000 pages / month	Up to 300,000 pages / month
Recommended Average Monthly Print Volume ²	5,000 to 12,000 pages	5,000 to 15,000 pages	8,000 to 20,000 pages	8,000 to 22,000 pages	10,000 to 40,000 pages
Hard Drive / Processor / Memory	Minimum 250 GB HDD / Intel	® Atom™ Quad Core 1.91 GHz /	/ 2 MB Cache / 8 GB system me	emory	
Connectivity	Ethernet 10/100/1000 Base-T	, High-speed USB 2.0 direct pri	nt, Wi-Fi Direct with optional Xe	rox® USB Wireless Adapter, Ne	ar Field Communication (NFC)
Controller Features	Unified Address Book, Remote	Control Panel, Configuration (Cloning		
Optional Controller	Xerox® EX-c C8000 Print Serve	r Powered by Fiery®			
Copy and Print					
Copy and Print Resolution	Copy: Up to 600 x 600 dpi; P ı	i nt: Up to 1200 x 2400 dpi			
First-Print-Out Time colour/black-and-white	As fast as 6.5 / 5.3 seconds	As fast as 6.4 / 5.2 seconds	As fast as 6.5 / 5.3 seconds	As fast as 6.0 / 4.7 seconds	As fast as 4.7 / 4.0 seconds
First-Copy-Out Time (from platen/warmed up state)	As fast as 8.1 seconds / As fast as 6.7 seconds	As fast as 8.1 seconds / As fast as 6.7 seconds	As fast as 7.8 seconds / As fast as 6.4 seconds	As fast as 7.2 seconds / As fast as 5.7 seconds	As fast as 5.2 seconds / As fast as 4.9 seconds
Page Description Language	Adobe® PostScript® 3™, Adobe® PDF version 1.7, PCL® 5c / PCL 6, optional XML Paper Specification (XPS®)				
Print Features	Print from USB, Encrypted Secure Print, Xerox® Earth Smart Driver Settings, Job Identification, Booklet Creation, Store and Recall Driver Settings, Bi-directional Real-time Status, Scaling, Job Monitoring, Application Defaults, Two-sided Printing (as default), Hold All Jobs				
Mobile (Optional)					
Mobile Printing (optional)	Xerox Mobile Print®, Xerox® M	obile Print Cloud, Xerox® Print N	Management and Mobility Suite	e	
Mobile Printing Connectivity	Apple® AirPrint®, Mopria® Certified, Mopria® Print Service Plug-in for Android™, @PrintByXerox, Xerox® Print Service Plug-in for Android™				
Mobile Apps and Xerox® App Gallery	Xerox® App Gallery: Cloud Connector Apps: Print and Scan to/from: Google Drive®, Microsoft® OneDrive®, Microsoft Office 365™, DropBox™ and Box® Productivity Apps: Xerox® Easy Translator Service Device Management Apps: QR Code Scan Apps: Xerox® Scanning App for DocuShare® See the full list of apps available in the Xerox® App Gallery at www.xerox.com/appgallery.				

	(8030/08035	7/0043/00033	7C8070 C010u1	Widitiful Ction P	Tilitei	
Mobile (Optional)	l					
Xerox® Print Management and Mobility Suite, Xerox® Print Management and Mobility Service	Xerox® Print Management and Mobility Suite is a modular set of workflows designed to save customers time and money by providing effective control over their print fleet, while enabling worker productivity and mobility through a set of robust workflows. Xerox enables ultimate customer flexibility by offering these capabilities in both an on-premises server version and with a cloud based-version of this solution.					
Scan						
Standard Features			e Formats: PDF, PDF/A, XPS, JP PDF, Unified Address Book, Op			
Optional Features	ConnectKey® for DocuShare®,	other solutions available throu	ıgh various Xerox Business Inno	ovation Partners		
Fax						
Standard Features	Internet Fax, Fax Build Job, No	etwork Server Fax Enablement				
Optional Features	Fax Forward to Email or SMB,	Walk-up Fax (one-line and two-	-line options, includes LAN Fax)			
Security						
Standard Features	Authentication, Common Crit		O Overwrite, AES 256-bit Encryp (undergoing evaluation), Encry ntrols, User Permissions			
Optional Features	McAfee Integrity Control, Smo	art Card Enablement Kit (CAC/I	PIV/.NET), Xerox® Integrated Rf	FID Card Reader E1.0		
Accounting						
Standard Features	Xerox® Standard Accounting ((Copy, Print, Scan, Fax, Email), N	Network Accounting Enablemer	nt		
Optional Features	Equitrac®, YSoft® Papercut®, o	ther network accounting soluti	ons available through various X	Kerox Business Innovation Partr	ners	
Device Specification						
Control Panel Languages		lish, International French, Italia n, Czech, Polish, Hungarian, Ror	ın, German, International Span manian, Catalan, Arabic	ish, Dutch, Brazilian Portuguese	e, Swedish, Norwegian, Danish,	
Accessories						
	Horizontal Transport Kit BR Finisher (requires Horizont BR Booklet Maker Finisher (re C-fold / Z-fold Unit for BR Finis Convenience Stapler (includes Integrated Office Finisher (op Office Finisher LX (optional w Booklet Maker for Office Finisher Smart Card Enablement Kit EFI™ Fiery® Integrated Netwo Walk up Fax (One- or Two-line Wi-Fi Direct with Optional Xer	BR Finisher (requires Horizontal Transport Kit) (optional with C8030, C8035, C8045, C8055, C8070) BR Booklet Maker Finisher (requires Horizontal Transport Kit) (optional with C8030, C8035, C8045, C8055, C8070) C-fold / Z-fold Unit for BR Finisher or BR Booklet Maker Finisher Convenience Stapler (includes Work Surface) Integrated Office Finisher (optional with C8030, C8035) Office Finisher LX (optional with C8030, C8035, C8045, C8055) Booklet Maker for Office Finisher LX Hole Punch for Office Finisher LX Smart Card Enablement Kit EFI™ Fiery® Integrated Network Server Walk up Fax (One- or Two-line options, includes LAN Fax) Wi-Fi Direct with Optional Xerox® USB Wireless Adapter McAfee® Integrity Control Enablement Kit				
Foreign Device Interface (FDI)	Also known as Auxiliary Acces	s Device, this is an interface to	third party access control devic	ces, such as coin machines and	card readers.	
Electrical Requirements	AltaLink C8030	AltaLink C8035	AltaLink C8045	AltaLink C8055	AltaLink C8070	
North America	Voltage: 110-127 VAC +/- 10% Frequency: 50/60 Hz +/- 3%, 15 A Voltage: 110-127 VAC +/- 10% Frequency: 50/60 Hz +/- 3%, 20 A					
Europe	Voltage: 220-240 VAC +/- 10% Frequency: 50/60 Hz +/- 3%, 10 A Voltage: 220-240 VAC +/- 10% Frequency: 50/60 Hz +/- 3%, 10 A Frequency: 50/60 Hz +/- 3					
Power Consumption	AltaLink C8030	AltaLink C8035	AltaLink C8045	AltaLink C8055	AltaLink C8070	
Running (Average)	110V: 653 watts 220V: 667 watts	110V: 687 watts 220V: 699 watts	110V: 740 watts 220V: 761 watts	110V: 787 watts 220V: 810 watts	110V: 942 watts 220V: 972 watts	
Standby Mode	110V: 63 watts 220V: 61.5 watts	110V: 64 watts 220V: 61.6 watts	110V: 70.9 watts 220V: 70.5 watts	110V: 94.9 watts 220V: 81.5 watts	110V: 84.6 watts 220V: 81.6 watts	
Low Power Mode	110V: 60 watts 220V: 57.7 watts	110V: 59.6 watts 220V: 57.3 watts	110V: 62.7 watts 220V: 60.2 watts	110V: 61.8 watts 220V: 60.3 watts	110V: 79.3 watts 220V: 76.9 watts	
Auto Off/Sleep Mode	110V: 3.53 watts 220V: 3.84 watts (Default time to sleep mode = 2 minutes)	110V: 3.54 watts 220V: 3.78 watts (Default time to sleep mode = 2 minutes)	110V: 3.78 watts 220V: 3.63 watts (Default time to sleep mode = 2 minutes)	110V: 3.34 watts 220V: 3.49 watts (Default time to sleep mode = 2 minutes)	110V: 3.59 watts 220V: 3.85 watts (Default time to sleep mode = 2 minutes)	

Power Consumption	AltaLink C8030	AltaLink C8035	AltaLink C8045	AltaLink C8055	AltaLink C8070
Warm-up (from Off)	As fast as 92 seconds				
Recovery from Low Power	As fast as 2 seconds				
Recovery from Sleep	As fast as 6.2 seconds				
Operating Environment					
Required Temperature Range	50 to 82° F / 10 to 28° C				
Required Relative Humidity	15% to 85%				
Sound Power Levels	Operating: 63.9 dB(A) Standby: 3.32 dB(A)		Operating: 68.3 dB(A) Standby: 3.35 dB(A)		Operating: 71.3 dB(A) Standby: 3.31 dB(A)
Dimensions and Weight					
Base Configuration	Width: 25.2 in. / 640 mm Depth: 28.9 in. / 723.8 mm Height: 45 in. / 1,142.7 mm Weight: 321 lb. / 151.9 kg				
With Integrated Office Finisher (C8030, C8035)	Width: 26 in. / 662.6 mm Depth: 28.9 in. / 732.8 mm Height: 45 in. / 1,142.7 mm Weight: 348 lb. / 158 kg				
With Office Finisher LX (with Booklet Maker)	Width: 46.5 in. / 1,182 mm Depth: 28.9 in. / 732.8 mm Height: 45 in. / 1,142.7 mm Weight: 390 lb. / 177.2 kg				
Base Configuration with Business Ready (BR) Finisher	Width: 50.3 in. / 1,277 mm Depth: 28.9 in. / 732.8 mm Height: 45 in. / 1,142.7 mm Weight: 430.4 lb. / 195.3 kg				
Base Configuration with BR Booklet Maker Finisher	Width: 56.3 in. / 1,429.2 mm Depth: 28.9 in. / 732.8 mm Height: 45 in. / 1,142.7 mm Weight: 467.1 lb. / 212.3 kg				
Base Configuration with BR Booklet Maker Finisher and C-fold / Z-fold Unit	Width: 65.5 in. / 1,664.2 mm Depth: 28.9 in. / 732.8 mm Height: 45 in. / 1,142.7 mm Weight: 581.7 lb. / 264.4 kg				
Base Configuration with BR Booklet Maker Finisher, C-fold / Z-fold Unit and High Capacity Feeder	Width: 77.9 in. / 1,978.2 mm Depth: 28.9 in. / 732.8 mm Height: 45 in. / 1,142.7 mm Weight: 645.5 lb. / 293.4 kg				

System Certification/Regula	ntory Compliance
Certifications	FCC Class A Compliant (US), ICES Class A Compliant (Canada)
Certifications	TUV Listed to "UL60950-1, Second Edition"
	TUV Certified to "CSA 22.2 No. 60950-1-07, Second Edition" CB Certified (IEC 60950-1. Second Edition)
	CE Mark
	ENERGY STAR®
	EPEAT (United States) EAC
	Wi-Fi Direct Certification
	WIFI Blue Angel
	GS Mark
	Genoa Bonjour
	Adobe PS
	FIPS140-2 Open SSL
	WI-Fi Alliance
	McAfee
	Section 508 Env. Choice (Canada)
	Citrix® Certified
	MEDITECH Mopria® Cert.*
	WHQL*
	Cerner* Ukrainian Cert.*
	IPv6 Ready*
	NOM cert. (Mexico)* BIS (India)*
	EAC (Russia)*
	SAP*
	Google cloud print* Common Criteria (IEEE 2600.2 standard) (undergoing evaluation)
	*In progress, refer to latest on-line product specifications document at www.xerox.com/AltalinkC8000Specs
Paper Handling	AltaLink C8030 AltaLink C8035 AltaLink C8045 AltaLink C8055 AltaLink C8070
Single-pass Duplex Automa	atic Document Feeder (DADF)
Capacity ⁴	130 sheets
Speed	Up to 80 pages per minute black-and-white and colour (simplex) Up to 139 images per minute (ipm) black-and-white and colour (duplex)
Paper Sizes Sensed	3.4 x 4.9 in. to 11.7 x 17 in. / 85 x 125 mm to 297 x 431.8 mm
Weights	16 to 32 lb. bond / 60 to 128 gsm
Bypass Tray	
Capacity ⁴	100 sheets
Sizes	Custom Sizes: 3.5 x 3.9 in. to 12.6 x 19 in. / 89 x 98 mm to 320 x 483 mm
Weights	16 lb. bond to 110 lb. cover / 60 to 300 gsm
Media Types	Bond
	Card Stock
	Card Stock Reloaded Custom
	Envelopes
	Glossy Card Stock Glossy Card Stock Reloaded
	Heavyweight Card Stock
	Heavyweight Card Stock Reloaded Heavyweight Glossy Card Stock
	Heavyweight Glossy Card Stock Reloaded
	Hole punched Labels
	Letterhead
	Lightweight Lightweight Cardstock
	Lightweight Card Stock Reloaded
	Lightweight Glossy Card Stock
	Lightweight Glossy Card Stock Reloaded Plain
	Plain-Reloaded
	Preprinted Recycled
	Transparencies
Trays 1 and 2 (Common to	both tray configurations below)
Capacity ⁴	520 sheets each
and the second s	

Trays 1 and 2 (Common to	both tray configurations below)
Sizes	Tray 1: Custom Sizes: 5.5 x 7.2 in. to 11.7 x 17 in. / 140 x 182 mm to 297 x 432 mm short edge feed (SEF)
	Tray 2: Custom Sizes: 5.5 x 7.2 in. to 12 x 18 in. / 140 x 182 mm to SRA3 (SEF)
Weights	16 bond to 140 lb. index / 60 to 256 gsm
Mediα Types	Bond Card Stock Card Stock Reloaded Custom Envelopes Glossy Card Stock Glossy Card Stock Reloaded Heavyweight Card Stock Reloaded Heavyweight Glossy Card Stock Reloaded Hole punched Labels Letterhead Lightweight Card Stock Reloaded Lightweight Card Stock Reloaded Lightweight Card Stock Reloaded Lightweight Glossy Card Stock Reloaded Lightweight Glossy Card Stock Reloaded Lightweight Glossy Card Stock Lightweight Glossy Card Stock Reloaded Plain Plain-Reloaded Preprinted Recycled Transparencies
Four Tray Configuration (T	rays 3 and 4) (Available on C8030/C8035)
Capacity ⁴	Tray 3: 520 sheets Tray 4: 520 sheets
Sizes	Trays 3 and 4: 5.5 x 7.2 in. to 12 x 18 in. / 140 x 182 mm to SRA3 mm (SEF)
Weights	16 bond to 140 lb. index / 60 to 256 gsm
Mediα Types	Bond Card Stock Card Stock Reloaded Custom Envelopes Glossy Card Stock Reloaded Heavyweight Card Stock Reloaded Heavyweight Card Stock Reloaded Heavyweight Glossy Card Stock Reloaded Heavyweight Glossy Card Stock Reloaded Heavyweight Glossy Card Stock Reloaded Hoep punched Labels Letterhead Lightweight Card Stock Reloaded Lightweight Card Stock Reloaded Lightweight Glossy Card Stock Lightweight Glossy Card Stock Reloaded Plain Plain-Reloaded Preprinted Recycled Transparencies
High Capacity Tandem Tra	y (Available for all speeds)
Capacity ⁴	Tray 3: 867 sheets Tray 4: 1,133 sheets
Sizes	8.5 x 11 in. / A4, JIS B5, Executive (7.25 x 10.5 in) LEF
Weights	16 bond to 140 lb. index / 60 to 256 gsm
Media Types	Bond Card Stock Custom Glossy Card Stock Hole punched Labels Letterhead Lightweight Cardstock Lightweight Glossy Card Stock Plain Preprinted

Envelope Tray (Optional - R	eplaces Tray 1)
Capacity ⁴	Up to 60 envelopes
Sizes	#10 Commercial (9.25 x 4.125 in.) / Monarch, DL, C5 Custom Sizes: 3.9 x 5.8 in. to 6.4 x 9.5 in. / 98 x 148 mm to 162 x 241 mm
Weights	20 to 24 lb. bond / 75 to 90 gsm
High Capacity Feeder (HCF)) (Optional with all models)
Capacity ⁴	2,000 sheets
Sizes	Standard Sizes: 8.5 x 11 in. or 7.25 x 10.5 in. / A4 or B5 LEF
Weights	16 bond to 140 lb. index / 55 to 256 gsm
Total Capacity	
Device Total Capacity ⁴	Four Tray Module: 2,180 sheets Four Tray Module with High Capacity Feeder: 4,180 sheets High Capacity Tandem Tray Module: 3,140 sheets High Capacity Tandem Tray Module with High Capacity Feeder: 5,140 sheets
Finishing	AltaLink C8030 AltaLink C8035 AltaLink C8045 AltaLink C8055 AltaLink C8070
Dual Offset Catch Tray (Rep	placed by Integrated Finisher. Becomes Single Catch Tray with Office Finisher and Business Ready Finishers)
Stacking Tray Capacity ⁴	Dual Offset Catch Tray - Up to 250 sheets each Left Side Face up Tray - Up to 100 sheets
Integrated Office Finisher (Optional with C8030/C8035)
Stacking Tray	500 sheets of 20 lb. bond / 80 gsm — 8.5 x 11 in. / A4 or 250 sheets of 20 lb. bond / 80 gsm — 11 x 17 in. / A3
Sizes	3.5 x 3.9 in. to 11.7 x 17 in. / 89 x 98 mm to 297 x 432 mm
Weights	16 lb. bond to 80 lb. cover / 60 to 256 gsm
Stapling	Single Auto-Stapling: 50 sheets maximum: Letter / A4 / B5 size sheets (less than 90 gsm or (2) 220 gsm covers) 30 sheets maximum: Legal / Tabloid / A3 / B4 size sheets (less than 90 gsm or (2) 220 gsm covers)
Office Finisher LX (Optiona	l with C8030/C8035/C8045/C8055) (Horizontal Transport Module included)
Stacking Tray Capacity ⁴	2,000 sheets unstapled or 1,000 sheets single stapled or 750 sheets dual stapled (8.5 x 11 in. / A4)
Stacking Tray Sizes	8.3 x 7.2 in. to 11.7 x 17 in. / 210 x 182 mm to 297 x 432 mm
Weights	16 lb. bond to 80 lb. cover / 60 to 256 gsm
Multiposition Stapling	50 sheets of 24 lb. bond / 90 gsm
Hole Punch (Optional) North America Europe	2-3 Hole Punch 2-4 Hole Punch
Booklet Maker for Office Fi	nisher LX (Score/Crease, Saddle-stitch Staple) (Optional)
Top Tray Capacity ⁴	40 booklets (2-15 sheets per booklet – 20 lb. / 80 gsm or less)
Sizes	Letter – 8.5 x 11 in. / A4 SEF Legal – 8.5 x 14 in. / B4 SEF Ledger – 11 x 17 in. / A3 SEF
Saddle-Stitch Stapling	2-15 sheets / 8-60 page booklet 16 to 24 lb. bond / 60 x 90 gsm
Score / Crease	1-15 sheets / unstapled
Optional Business Ready (B	R) Finisher (Requires Horizontal Transport Kit)
Capacity ⁴	Offsetting Top Tray: 500 sheets Stacking Stapling Tray: 3,000 sheets unstapled or 100 sets (dual or 4-position stapling) 11×17 in., 8.5×14 in. / A3 or 200 sets (single-position staple) 8.5×11 in. / A4
Sizes	7.25 x 10.5 in. to 12 x 19 in. / B5 to A3 for stacking 7.25 x 10.5 in. to 11 x 17 in. / B5 to A3 for stapling
Weights	16 bond to 110 lb. cover / 60 to 300 gsm (coated and uncoated)
Stapling	Single and multiposition stapling Auto stapling (50 sheets maximum) – 24 lb. / 90 gsm Letter, Legal, Tabloid, A3, A4, B4 and B5 sizes supported
Hole Punch	
North America	2-3-hole punch
Europe	2-4-hole punch 4-hole "Swedish" punch (optional)

<u> </u>	Finisher (Requires Horizonta	<u> </u>				
Capacity ⁴	Stacking Stapling Tray: 1,500 sheets of 8.5 x 11 in. / 200 stapled sets of 8.5 x 11 ir	Offsetting Top Tray: 500 sheets of 8.5 x 11 in. / A4 unstapled Stacking Stapling Tray: 1,500 sheets of 8.5 x 11 in. / 11 x 17 in. / A4 / A3 unstapled or 200 stapled sets of 8.5 x 11 in. / A4 (single-position stapling or dual or 4-position stapling) or 100 stapled sets of 11 x 17 in. / A3				
Sizes	4 x 6 in. to 11 x 17 in. / A6 to 7.25 x 10.5 in. to 11 x 17 in. /					
Weights	16 bond to 110 lb. cover / 60	to 300 gsm (coated and uncod	uted)			
Stapling	Single and multiposition stap Auto stapling (50 sheets max Letter, Legal, Tabloid, A3, A4,	imum) – 24 lb. / 90 gsm				
Hole Punch						
North America	2-3-hole punch					
Europe	2-4-hole punch 4-hole "Swedish" punch (option	onal)				
Booklet Maker	Saddle-stitch 2 to 15 sheets (Bi-fold up to 5 sheets Letter, Legal, Tabloid, A3, A4 s	7 sheets at 106 to 176 gsm coo	ated or 5 sheets at 177 to 220	gsm coated)		
C-fold / Z-fold Unit (Option	al with BR Finisher and BR Bo	ooklet Maker Finisher)				
Types	C-fold, Z-fold and Z-half-fold					
Capacity ⁴	40 sheets					
Sizes	C-fold and Z-fold: Letter – 8.5 Z-half-fold: Tabloid – 11 x 17					
Weights	16 to 24 lb. bond / 64 to 90 g	gsm				
Output Trays	Envelope Tray: C-fold, Z-fold o Stacker Tray or Top Tray: Z-ha					
Convenience Stapler (Optio	nal - Requires Optional Work	Surface)				
Capacity ⁴	50-sheet stapling 5,000 staples Requires separate power outle					
Сору	AltaLink C8030	AltaLink C8035	AltaLink C8045	AltaLink C8055	AltaLink C8070	
First-Copy-Out Time (from platen/warmed up Colour / Black and White)	As fast as 8.1 seconds / As fast as As fast as 8.1 seconds / As fast as As fast as 8.1 seconds / As fast as As fast as As fast as 7.8 seconds / As fast as 6.7 seconds / As fast as 6.8 seconds / As fast as 5.7 seconds / As fast as 4.8 seconds / As fast as 5.7 seconds / As fast as 6.9 seconds / As					
Sides (input:output)	1-1, 1-2, 2-2, 2-1					
Quantity	1 to 9,999					
Resolution(max)	Up to 600 x 600 dpi					
Reduction/Enlargement	Variable zoom from 25% to 4	400% in 1% increments				
Concurrency	Program-ahead to allow job t	o be initiated while initial job is	s processed (Copy, Print, Fax ar	nd Scan)		
Copy Features	Annotation and Bates™ stamping (with colour capability and font size adjustment) Authentication for Services (i.e. Colour Copy) Auto Paper Select Auto Reduction & Enlargement to fit selected paper size Auto Tray Switching Automatic 2-sided / Duplex Booklet Creation Build Job: (Enables page-level programming and also lets you proof each section or delete last section as the job is built) Collation Covers (Front only, front and back, back only, printed inside and out: Blank or Printed) Dividers (blank) Edge Erase Features Help (Intuitive text and graphic descriptions) ID Card Copy Image Quality Adjustments Image Shift (with Auto Center option) Invert Image (negative or mirror image) Large Job Interrupt Multi-up (up to 15 columns by 15 rows) Sample Set Save Job Settings Single Colour Stapling Transparencies					
	Transparencies					

Print	AltaLink C8030 AltaLink C8035 AltaLink C8045 AltaLink C8055 AltaLink C8070
Resolution	Up to 1200 x 2400 dpi
Print Features	Application Defaults Banner Sheet Enable / Disable Custom Colour Options (Colour By Words) Bi-directional Real-time Status Cover Selection Delay Print (specific time) User Permissions Image Options (Toner Saver, Resolution (Standard, Enhanced, High) Job Identification (Print ID or Banner, Print ID in margins on first page only or all pages) LAN Fax (requires optional Fax Kit) Layout / Watermark N-up (up to 16 pages per sheet) Booklet layout Finishing Fit to new paper size Hold All Jobs Paper Selection by Attribute Sample Set Saved Job (colour jobs can be printed as monochrome) Secure Print with Timed Deletion Special Pages (exception page programming: covers, inserts, exception pages) Store and Recall Driver Settings Sustainability Features (Kerox* Earth Smart Settings, Duplex, N-up, Turn-off Banner and Print ID, Smart Sample Set, Hold All Jobs) Two-sided Printing (as default)
Print from USB	Allows walk-up printing from Type A USB port on front panel Supports direct printing from computer via Type B USB port Supported file formats: PDF, JPEG, TIFF, PS, XPS, PCL Colour jobs can be printed as black-and-white
Operating Systems	Microsoft® Windows® XP SP3 (32- and 64-bit) Windows Server 2003 SP2 R2 (32- and 64-bit) Windows Server 2008 and R2 (32- and 64-bit) Windows Server 2012 and R2 (64-bit) Windows Vista SP2 (32- and 64-bit) Windows 7 (32- and 64-bit) Windows 8 (32- and 64-bit) Windows 8.1 (32- and 64-bit) Windows 8.1 (32- and 64-bit) Windows 10 (32- and 64-bit) Mac OS 10.8, 10.9, 10.10, 10.11 Linux® Redhat® Fedora® Core 20 x86 Ubuntu® 14.04 x64 openSUSE® 13.1 x64
Network Protocols	TCP/IP: HTTP/HTTPS, Internet Printing Protocol, LPR/LPD, Raw Socket Printing/Port 9100, IPv4/IPv6, WSD Microsoft Windows Networking over IP Bonjour® / AirPrint® IPv6 Secure FTP Most protocols not in use can be disabled
Administrative Protocols	DHCP, SNMP, WINS, SLP® v2, HTTP, HTTPS, DHCP Autonet, TLS, NTP, MDNS
Font Capability	PCL: 93 scalable fonts, line printer and bitmap font (including Cyrillic font support) PostScript 3: 173 Type 1 fonts, 2 Multiple Master fonts
Xerox® Mobile Express Driver®	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 Mobile Express Driver automatically discovers available printers and provides status and capability information. Save a list of "favorite" 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 [®] Globαl 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 Equitrac Office®, Ysoft® SafeQ®, Pharos® and others.
Unified Address Book for Fo	ax, Internet Fax, Email and Scan to
Features	Services supported: Fax, Internet Fax, Email, Scan to Maximum contacts: 5,000 Contacts: Supports 1 or more destinations Favorites for quick access of all services supported
Scan	AltaLink C8030 AltaLink C8035 AltaLink C8045 AltaLink C8055 AltaLink C8070
Concurrency	Scan while the system is printing, copying, or while it is transferring scan to network or fax jobs (priority is for return of scanned originals and printing concurrent jobs)
Input Speed	Up to 80 page per minute black-and-white and colour (simplex Up to 139 images per minute (ipm) black-and-white and colour (duplex
Resolution	72 x 72 dpi to 600 x 600 dpi
	1-bit (black-and-white), 8-bit (greyscale), 24-bit (colour)

Scan	AltaLink C8030	AltaLink C8035	AltaLink C8045	AltaLink C8055	AltaLink C8070	
Maximum Scan Area	11 x 17 in. / A3					
Scan Template Management	Support 250 scan templates Create Xerox® CentreWare® IS scan templates and share via device cloning to other multifunction printers Confirmation sheet options					
Network Protocols	sFTP, FTP, SMB, HTTP, H	TPS				
File Compression		MH, G4 MMR compression - s PDF/A-1b (MRC, JPEG, G3 MH		IG Arithmetic Compression, Def	late (for Black-and-white and within	
Document Management Fields (Metadata)	1 to 6 user programmo field name, default vali	Features only available in Network Scan to File Templates: • 1 to 6 user programmable metadata fields per network scan to file templates and unlimited fields within the template – Metadata field consists of field name, default value and other configurations • Customised fields viewed on user interface for variable data input				
Scan Features	Mixed Size Originals Scan Build Job Compression Quality/File Original Type (Photo and Auto Background and Sh Size for Size (for mixed si TWAIN Support / WIA 2. Bound Originals Edge Erase Reduction/Enlargement Single Touch Scan buttor	Text, Photo, Text, Map, News adow Suppression ze originals)) Support	oaper / Magazine)			
Scan to Email (Standard)						
Scan Features	Email signatures (6 line Scan to Email S/MIME Email signing (requires Auto send to self	Encryption	, email message body (user co	nfigurable), email CentreWare I	S confirmation sheet options	
Directory Access	Address list via LDAP (Wi	ndows Active Directory, Excha	nge, Notes, Domino) Device A	ddress Book		
Scan to (Standard)						
Features	Scan to USB Scan to Network Folder (Scan to Home Scan to USB Scan to Network Scan to Email	uses Unified Address Book ent	ries)			
Workflow Scanning (Option	al)					
Scanning Software	Autostore v7 ecopy ShareScan v5.2 eCopy ScanStation v5.2					
Scanning Apps and Xerox® App Gallery		Google Drive™, Microsoft® Or ⁄ailable in the App Gallery: <mark>wv</mark>	eDrive®, Microsoft Office 365 [™] ww.xerox.com/appgallery.	" and Box®		
Security	AltaLink C8030	AltaLink C8035	AltaLink C8045	AltaLink C8055	AltaLink C8070	
Features	Server 2003 / Windo Local Authentication Smart Card authentic Secure Data Digitally signed PDF Encrypted and authe Encrypted / Password Secure Print (up to 11 Immediate Image 0 On Demand Image 0 FIPS 140-2 256 bit H Expanded Authorisatio SA access based on r Authorisation per use User Permissions req Secure Network Acce IP Filter, IPsec, IPv6, TL	on to access device and/or de ws Server 2008, Windows serv (Internal database) cation -144k CAC / PIV Card S (when using Smart Card authoritication to SMTP server for S I Protected PDF (when using E o' digit PIN or Network Authen everwrite / Securely delete jobs byerwrite (Scheduled, Manual ard Disk Encryption, TLS, IPPS network credentials er per service uired to access Print and Print ss S v1.0, v1.2, SNMPv3, HTTPs,	er 2012), NDS, LDAP authentic upport (2048 bit certificate key entication) can to Email mail and Network Scan Templ tication) using approved algorithms), includes sanitation of unused, HTTPS, SFTP, SNMPv3 Features (e.g. colour access, or 802.1X, SFTP luding USB ports, Audit Log, Hi	ation y) / .NET ates only)		
Xerox® Integrated RFID Card Reader E1.0 (Optional kit)	Integrated support for m printer panel.	ost industry security cards pro	viding additional security; with	n embedded multifunction print	er card readers in the multifunction	

Fax	AltaLink C8030	AltaLink C8035	AltaLink C8045	AltaLink C8055	AltaLink C8070	
Network Server Fax Feature	es					
Compatibility	ITU (CCITT) group 3; Vo	arious Xerox Business Innovatio	on Partner Solutions			
Maximum Scan Area	11 x 17 in. / A3	1 x 17 in. / A3				
Fax Send Features	Add to Send List (50 nu	ne- or Two-sided Scanning (up to 11 x 17 in. / A3) Id to Send List (50 numbers maximum) uild Job, Favorites, Delay Send (specific time) Original Type (photo, text or photo and text)				
Fax Print Features	One- or Two-sided Printi	ng, Staple, Secure Print				
Transmission Resolution	Superfine: 400 x 200 dp Fine: 200 x 200 dpi Standard: 200 x 100 dp	i (Scan at 600 x 600 dpi) i				
Internet Fax Features						
Compatibility		ment transmission to remote In ic printout of documents sent		clients (SMTP) et Fax machines or email clients		
Directory Access	Utilises the Unified Add	ress Book				
Send/Receive	Multi-page TIFF, Image	only PDF				
Resolution	72 x 72 dpi to 600 x 600 Bit Depth: 1-bit (black-a					
Network Protocols	SMTP (send), POP3 (rec	eive)				
Compliance	ITU-T T.37 compliant					
Walk-up Fax Features (Cust	tomer-installable) – 1 an	d 2 lines)				
Compatibility	ITU (CCITT) Group 3					
Speed / Modems		One or Two V.34 modems: 33,600 bps. Less than 4 seconds per page transmission time ATA analog terminal adapter utilising T38 (optional)				
Compression / Speed	MH/G3, MMR/SG3					
Resolution	Walkup Send: Standard: 200 x 100 dp Fine: 200 x 200 dpi Sup Receive: Accepts all size	erfine: 600 x 600 dpi				
Fax Send Features	LAN Fax (fax from print Auto Fax Transmission F Page-by-page Job Statu Delay Start, Build Job, Ft Automatic Memory Res Automatic Cover Sheets PSTN Fax Batch Send (up to mem	Reduction s at the Machine avorites end				
Fax Receive Features	One- or Two-sided Printi Stapled or Unstapled Receive Print Mode — Mo Output Tray Selection Up to 200 Password Pro Secure Receive Receive Timestamp Auto Answer Delay	anual (size, margin, stock, heac	der) / Auto			
Fax Forward	Forward to Email or SMI Fax Forward on Receive					
Fax Reports	Activity, Dial Directory, C Report	group Directory, Transmission C	onfirmation, Pending Fax, Opti	ions Report, On Demand Overwri	te Report, Mailbox Report, Broadcast	
Directory Access	Utilises the Unified Add Group fax available	ress Book				
Auto Redial	Up to 14 attempts (per 1 to 25 minute intervals					
Auto Resend	Up to 5 attempts					
Device Management						
Management Support		Version 2c and SNMP Version 3 RFC 1213), Host Resources IIB RFC 1759 v.2	3 trap over TCP/IP and IP			

Device Management	
	A Web based cover application for naturally administrators that narroits Web browers based device management from any weekstation, whether running
Xerox® CentreWare® 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 8, Vista, Server 2009, Server 2012 or Windows 7 and Internet Explorer 8.x and higher. • CentreWare Integration available for Tivoli® NetView®, Unicenter TNG®, Microsoft Management Console (MMC), HP® OpenView®
Novell NDPS/NEPS	Server gateway application: centralized management tool.
Xerox® Device Manager	Xerox® Device Manager collects and manages the data that drives fact-based decisions for your enterprise device management environment. It is a single tool to install print queues and configure, manage, monitor and report on both networked and locally connected devices – regardless of vendor – across your enterprise. Xerox® Device Manager provides: • Device monitoring and troubleshooting • Extensive reporting and discovery of new devices • Usage collection, chargeback and billing capabilities
Xerox® Device Types for SAP Environment	Xerox, together with SAP through our Gold-level membership in the SAP Printer Vendor Program, provides seamless connectivity between SAP systems and your Xerox® printers and multifunction printers. As an SAP customer you benefit from having SAP-certified Xerox® device types available right from SAP's online delivery model. SAP-certified device types for Xerox® printers and multifunction printers are available to download. www.office.xerox.com/software-solutions
Xerox® Device Types for SAP R/3 Intelligent Barcode Utility (optional)	Provides built-in process intelligence that allows the printing of barcodes on any appropriately configured PostScript printer in specific versions of SAP environment and within Latin-1 (ISO8859-1) SAP system code pages only. Used in conjunction with Xerox® PostScript Device Types for SAP environment and Xerox® Font Center Barcode Fonts. Information available at www.office.xerox.com/software-solutions
Xerox® Barcode Pro PS (optional)	Enables intelligent PostScript printing on Xerox® multifunction printers by storing Xerox® software, as well as, the barcode fonts on the printer hard disk. Enables the printing of barcodes from any application (SAP client or mainframe) that supports PostScript printing. Information available at www.office.xerox.com/software-solutions
Xerox® Embedded Web Serv	ver - Integrated Device Web Pages Provided by the Device
Device Status	Web server embedded in Network Controller: • Tray status/contents • Consumables status • Alerts Remote Control Panel
Job Submission	Print ready files: PS, PCL, TIFF, PDF, JPG, XPS, TXT, PRN 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 10.x, 11.x Safari 8.x, 9.x, 10.x Mozilla Firefox 35.x through 51.x Opera 27.x through 41.x Chrome 4.0x through 56.x
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, Russian, Simplified Chinese, Korean, Japanese, Arabic
Remote Services	
Xerox [®] MeterAssistant [®] Service	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.
Xerox® SuppliesAssistant® Service	Automatically orders supplies for Xerox® output devices based on actual usage, eliminating the need to manually manage supplies inventory.
MaintenanceAssistant	Offers a fast (and free) way to resolve potential issues and receive assistance and automate the troubleshooting/repair process. Diagnostic data is sent to Xerox®, allowing for problems to be solved faster, either by the user or by support agents using remote service tools, increasing uptime.
Accounting	
Xerox® Standard Accounting	g (Standard)
Tracking	Copy, Print, Fax, Scan and Email usage
Accounting	Up to 2,497 User Accounts (User ID) Up to 500 General Accounts (Client) Up to 498 Group accounts (Department)
Features	 Administrator can manage the feature via the Web User Interface or device control panel in tools. Administrator has the ability to import or export user accounts, Group Accounts, General Accounts and User limits via an industry standard CSV file.
Accounting Options – Netw	ork Accounting Enablement (Allows central server to manage all accounting)
	 Enhanced network accounting with up to the minute data on how the system is being used Comprehensive management and enterprise scale tracking and reporting of device usage of copy, print, scan and server fax Numerous solutions are available through Xerox Alliance Partners. For details visit www.xerox.com Security enhancements with the addition of HTTPS protocol support Device requests account authentication from third party server enabling larger databases of users and accounts Accept Authentication Login at control panel and pass to third party Networking Account Interface with third party accounting terminal for accounting user interface

ACTOX MICULII	ACIOX ALLALITIK COOSO/COOSS/COOSS/COOSS/COOSO COLOUR MALLITANCLIOTT TITLE			
EFI™ Fiery® Integrated Net	work Server(Optional)			
Processor	2.9 GHz, Intel® Pentium® G850 Dual-Core			
Memory (ESS)	1 GB			
System Disk	500 GB HDD			
Page Description Language	PostScript v 3020			
Features	Fiery Command WorkStation capability via a PC or MAC (customer to provide) with Queue Management Job Preview Job Merge Change Job Properties PANTONE® Colour Tables Expert Colour Settings: Profile, Rendering and Simulation Fiery FreeForm — Variable Data capabilities Booklet Maker — booklet wizard to create booklets Print from USB flash drive Secure Erase EFI PrintMe Fiery® VUE Calibration Secure Printing User Authentication Drag and Drop job Management with CWS Importing Jobs			
Connectivity	10Base-T/100Base-TX/1000Base-T Ethernet			
Optional	Fiery Options Bundle (Spot On, Auto Trapping, Hot Folders, Virtual Printers) Network Switch to connect both printer and Fiery Server to Network			

Supplies	Description	Quantity	Part Number
Supplies			
Toner Cartridge (Metered) ⁵	Black Cyan Megenta Yellow	26,000 pages 15,000 pages 15,000 pages 15,000 pages	006R01509 006R01512 006R01511 006R01510
Toner Cartridge (Sold) ⁵	Black Cyan Megenta Yellow	26,000 pages 15,000 pages 15,000 pages 15,000 pages	006R01701 006R01702 006R01703 006R01704
Transfer Belt Cleaner	1 Assembly	160,000 pages	001R00613
Second Bias Transfer Roll	1 Assembly	200,000 pages	008R13064
Staple Cartridges	for BR Finisher, Integrated Office Finisher, Office Finisher LX and Convenience Stapler (1 cartridge per carton)	5,000 each cartridge	008R12964
	for BR Booklet Maker (1 cartridge per carton)	5,000 each cartridge	008R13177
	for Office Finisher LX Booklet Maker (8 cartridges per carton)	2,000 each cartridge	008R12897
Staple Refills	for Integrated Office Finisher, Office Finisher LX and Convenience Stapler (3 refills per carton)	5,000 each refill	008R12941
Xerox® Smart Kit®			
Drum Cartridge ⁶	1 Cartridge per Colour	125,000	013R00662
Waste Toner Container with Suction Filter ⁷	1 Cartridge	43,000	008R13061

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.com/about-xerox/recycling.

For more information, visit us at www.xerox.com/office



² Expected regular monthly throughput.

NPS option is required to print XPS files
 Paper capacities are based on 20 lb. / 75 gsm stock; capacities will vary with different weight stocks.

Sassumptions: Toner cartridge yield is based on 5% area coverage on 8.5 x 11 in. / A4 LEF. Toner yield can vary due to many factors, including but not limited to, image area coverage, image content, media size, run

mode, application types, monthly print volumes and image quality set-points.

Average drum yield is based on a run length of 5 pages of 8.5 x 11 in. / A4 LEF pages, with split of 30% colour / 70% black-and-white pages.

Waste Toner Container yield will vary depending on type of image, area coverage % and Job run length.