

Xerox[®] ColorQube[®] 8880 Colour Printer



The ColorQube 8880 colour printer means big savings on colour printing thanks to its incredibly low total cost of ownership. You get a powerful, simple and environmentally friendly printing solution that delivers exceptional colour quality, consistently.

True cost savings

- Colour for black and white prices. With the ColorQube 8880 you can afford to print all your documents in attention-grabbing colour.
- Pay for the colour you use. With flexible pricing plans you'll stop paying expensive per-page prices for low-coverage documents.
- The print volume advantage. If you print at least four reams of paper a month, the printer's total cost of ownership is hard to beat.
- Save storage space. Solid Ink's smaller packaging fits into a desk drawer.
- **Spend less on paper and ink.** Get standard two-sided printing and the N-up feature, which prints multiple pages on a single sheet.

More colour performance

- **Choose productivity.** Add more memory to enable a variety of security and time-saving capabilities with a choice of two productivity kits
- **Always superior colour.** Solid Ink gives your documents rich, vibrant colours on all media, including recycled paper.
- The colours you expect. PANTONE® approved solid-colour simulations and Xerox colour correction technology.
- More printing for longer. A high monthly duty cycle of up to 120,000 images means you'll have a reliable colour printer for many years to come.
- Print when you're ready. With a first-page-out-time as fast as 5 seconds.
- Easy expandability. Adding additional media trays increases total media capacity up to 2,200 sheets for periods of high workload and enables multiple tray sources for your diverse office printing needs.
- **Wireless freedom.** Place the ColorQube 8880 anywhere in the office with optional Wi-Fi.
- **Intuitive colour correction.** The Colour By Words feature lets you select desired colour modifications from a simple drop-down list.
- Apple® AirPrint. Simplify printing of email, photos and important office documents directly from your Apple products with no drivers to install
- Mopria® certified. Mopria certification simplifies the mobile printing experience for tablets and smartphones to many printing devices, including the ColorQube 8880.

Your office, greener

- Less waste, less impact. Packaging for the printer and Solid Ink sticks helps you create up to 90% less waste, lower Life Cycle energy demand and a smaller carbon footprint than comparable laser printers.
- Earth Smart print driver settings. Easy-to-use print-driver gauge allows you to choose the most environmentally conscious print settings.
- **Intelligent operation.** Intelligent Ready feature learns your usage patterns to optimise power consumption and productivity.
- **Bundled GreenPrint software.** Use the standard GreenPrint tool to help you print only the pages you want for reduced paper and ink usage.
- The optional Xerox® Wireless Print Solutions Adapter seamlessly connects your Xerox® printer or MFP to modern mobile and desktop workflows, regardless of your office environment.
 For more information, visit www.xerox.com/WPSA.



		ColorQube 8880DN	
Speed		For Colombia Control of Control o	
Colour and Black and white		Fast Colour: Up to 51 ppm; Standard: Up to 30 ppm; Enhanced: Up to 19 ppm; High Resolution: Up to 6 ppm	
Duty Cycle ¹		120,000 pages / month	
AMPV ²		1,000 - 15,000	
Paper Handling Paper input	Standard	Tray 1 (MPT): 100 sheets; Custom sizes: 76 x 127 mm to 216 x 356 mm	
		Tray 2 : 525 sheets; Selectable sizes: 99 x 211 mm to 216 x 356 mm	
	Optional	Tray 3: 525 sheets; Selectable sizes: 99 x 211 mm to 216 x 356 mm	
		Tray 4: 525 sheets; Selectable sizes: 99 x 211 mm to 216 x 356 mm	
		Tray 5: 525 sheets; Selectable sizes: 99 x 211 mm to 216 x 356 mm	
Paper output		350 sheets	
Automatic two-sided printing		Standard	
Print First-page-out-time		As fast as 5 seconds colour	
Resolution (max)		Up to Xerox® 2400 FinePoint®	
Memory (std / max)		1 GB / 2 GB	
Processor		1 GHz	
Connectivity		10/100/1000 Base-T Ethernet, USB 2.0, IPv6	
PDL's and Direct Print File Formats		True Adobe® PostScript® 3™, PCL® 5c emulation, Direct PDF³, JPEG, TIFF and PNG	
Print features	Standard	Colour By Words, RAM Collation, Smart Duplex, Earth Smart Driver settings, Bidirectional drivers, Booklet printing, Watermarks, N-Up printing, Graphical ink gauge, Run black	
	Optional	Productivity Kit (adds SSD Memory), Personal/Personal Saved/Secure/Proof/Saved Print, Print With, Extended font/form storage, 256-bit AES data encryption, Collation	
		Productivity Kit (increases RAM to 2 GB), expanded Secure Print and Print Job Collation capability	
Mobile Printing and Apps		Standard: Apple® AirPrint™, Mopria(R) certified Free Download: Xerox® Print Service Plug-in for Android™ Optional: Xerox® Wireless Print Solutions Adapter (includes Apple AirPrint, Google Cloud Print™ v2.0 and Mopria®. For more information, visit www.xerox.com/WPSA)	
Warranty		One-year on-site warranty⁴	

¹Maximum volume capacity expected in any one month. Not expected to be sustained on a regular basis.

Device Management

Xerox® CentreWare® Internet Services, CentreWare Web, WebJet Admin Interface, Tivoli, Bonjour, Xerox® PhaserSMART®, Xerox® PrintingScout®

Print Drivers

Windows® XP/2003/2008 Server, Vista, 7; Mac OS® version 10.5 and higher, Sun MicroSystems Solaris 9,10, Novell NetWare® 5.x/6.x Open Enterprise Server, UNIX, Linux Red Hat Enterprise 4. Fedorg Core 1. 5. SUSF 10.x. 11.x: IBM AIX 5. HP-UX 11.0/11i. Xerox® Global Print Driver®, Xerox® Mobile Express Driver®, Walk-Up® Printer Drivers

Security

SSLv3, IPsec, 802.1x, HTTPS, IPPS, SMTP Authentication, IP Filtering, Audit log

Media Handling

Tray 1: 60 – 220 gsm; Trays 2 – 5: 60 – 220 gsm; Media types: Plain paper, transparencies, envelopes, labels, custom-size paper, punched, card/cover stock

Operating Environment

Temperature: Operating: 10° to 32° C; Relative Humidity: Operating: 10% to 80%; Sound power levels: Printing: less than 59 dBA, Standby: less than 31 dBA

Flectrical

Power: 100 - 240 V, 50 - 60 Hz; Power consumption: Average: 252 W; Standby: 107 W; Sleep Mode: 47 W

Dimensions (WxDxH)

 $406 \times 521 \times 368$ mm; Weight: 27.4 kg; 525-sheet feeder: 394×100 508 x 127 mm; Weight: 5.2 kg; System Cart with Storage Drawer: 502 x 686 x 356 mm; Weight: 28.8 kg

Package Dimensions (WxDxH)

559 x 673 x 540 mm; Weight: 34 kg;

525-sheet feeder: 508 x 616 x 267 mm; Weight: 5.2 kg; System Cart with Storage Drawer: 650 x 854 x 508 mm; Weight: 34.9 kg

What Comes in the Box

- ColorQube 8880 Colour Printer
- \bullet Solid Ink Rainbow Pack plus a preloaded starter stick of each colour (total capacity: 3,000 pages per colour¹)
- Software and Documentation CD (with Quick Installation Guide, Quick Use Guide, User Manual, System Admin Guide)
- Power Cable

Certifications

Certified to UL 60950-1/CSA 60950-1-07, 2nd Edition, FCC Part 15 Class A, Low Voltage Directive 2006/95/EC, EN 60950-1, 2nd Edition, EMC Directive 2004/108/EC, EN 55024, ROHS Directive 2002/95/EC, 508 Compliance, GOST EN55022 Class A, TAA Compliant (Y configuration), ENERGY STAR®, Mopria certified

Supplies

Genuine Xerox Solid Ink	
6 Sticks Cyan: 17,300 pages ¹	108R00954
6 Sticks Magenta: 17,300 pages ¹	108R00955
6 Sticks Yellow: 17,300 pages ¹	108R00956
6 Sticks Black: 16,700 pages ¹	108R00957

Routine Maintenance Items

Maintenance Kit: <10,000 pages ²	109R00784
Maintenance Kit: <30,000 pages ²	109R00783
Waste Tray	109R00754

Options	
Productivity Kit with 32 GB SSD	097S04674
Productivity Kit with 2 GB Memory	097S04672
525-sheet Paper Tray	097S04142
System Cart with Storage Drawer	097S03636
Wireless Network Adaptor	
–Euro power converter ³	097S03741
–UK power converter	097S03742

³ Not available in Denmark and Switzerland



Average Monthly Print Volume – Expected regular monthly throughput.

Requires Productivity Kit with 32 GB SSD.

Products purchased under a "PagePack/e-Click" agreement do not carry a warranty. Please refer to your service agreement for full details of your enhanced service package.

Average standard pages. Declared Yield in accordance with ISO/IEC 24711.
Yield will vary based on image, area coverage and print mode.
Approximate pages. Declared Yield based on A4 (75 gsm) pages.
Yield will vary based on media type, size, weight, orientation, and usage patterns.