

ColorQube

It's time to rethink your ink.



The Lowest Cost of Colour in the Market*

Only Fuji Xerox can deliver on the promise of affordable colour for every document, every day. Xerox has the patented Solid Ink technology to make it practical. Built from the start for high-performance office colour printing, our Solid Ink technology has a 20-plus-year track record of reliability. Solid Ink is simple to use, produces stunning colour print quality, produces less waste and enables low cost colour for small businesses and global corporations alike. Give your team the full advantage of Solid Ink, and get every Fuji Xerox innovation and advanced feature.

Spectacular colour quality, more affordable than ever. That's Solid Ink.

We make it possible. You get the credit.



^{*} The ColorQube 8880 device has the lowest colour cost per page compared with 85 A4 and A3 colour devices in the ANZ market. Analysis prepared using Independent Print Research (IPR) as of September 2015



Make everyday business more colourful

In the business world, nothing's really black and white. That's why you need colour – to clarify, to emphasise, to stand out. In addition, with our range of ColorQube printers with Solid Ink, colours are vibrant, glossy and perfect for all office documents when the 'right' colours are a must.

- Consistent colour. Solid Ink technology delivers consistent colour, print after print important for long print jobs or multiple prints of the same page. Solid Ink also prints consistently printer to printer. That means documents printed at the branch office look exactly as they do when printed at headquarters.
- More colour possibilities. Solid Ink devices print a wider range of colours than most colour laser devices. Count on Solid Ink technology to accurately print the colours you expect, with the smoothest blends and gradients even tricky midtones like sky and skin.
- Professional-quality colour matching. When colour accuracy is a must, built-in PANTONE spot-colour correction tables ensure true renditions of your important business colours.





Original photo not right? Use the Colour By Words drop-down list and choose 'yellow-green colours a lot more green,' and 'red colours a lot more saturated.' Picture-perfect results.

Colour By Words: Unique Colour Control

Have you ever wanted to change the colour of one object or area in a printout without affecting the rest of the page? With the Colour By Words feature there is no need to go back to square one and manipulate source files. You simply select the desired colour modifications from a drop-down list, and Colour By Words will adjust your printout.



ColorQube

Colour Laserjet Printer

A4 ColorQube Printers

Total waste produced from printing 4,000 pages per month for 4 years: Solid Ink: 10.5 kg; Laser: 204.5 kgs

Make your office greener

It's all made possible with Solid Ink, the office colour solution with a cartridge-free design and minimal packaging. That simple combination means less to manufacture, drastically reduced waste, and less storage space for better transportation efficiency – saving you shipping costs while lessening the environmental impact*.

- * Cartridge-free Solid Ink: Less to manufacture, no empty toner cartridges to dispose or recycle, and less storage space required than comparable laser devices. Solid Ink printers produce up to 90% less waste during use.
- Fewer consumables. No big, bulky printcartridges, or fusers, fuser oil or imaging units found in a typical colour laser printer. Besides Solid Ink sticks, the only other replaceable item is a maintenance roller/ cleaning unit, which lasts for tens of thousands of pages and only needs to be replaced a few times throughout the life of your device.
- Think globally. Act locally. Solid Ink packaging is made from post-consumer waste that can be recycled locally where options are available.
- EarthSmart print driver settings. Easy-to-use print-driver gauge allows you to choose the most environmentally conscious print settings.
- **Bio-derived ink.** Solid Ink has been certified to have 30% bio-derived renewable material content by the National Association of Printing Ink Manufacturers (NAPIM).

- Recycled paper welcome. With Solid Ink, there's no need for 'special' recycled paper. Print on any recycled stock or almost any media, period and get vibrant, high-quality colour. Plus, Solid Ink printouts are completely recyclable.
- Bundled GreenPrint software. The standard GreenPrint tool automatically detects unnecessary pages, such as those with only a web address or a meaningless picture, and lets you select the pages you actually need to print, helping you reduce paper and toner usage.
- Efficient printing. The Solid Ink imaging process is extremely efficient, producing nearly 100% ink-to-page transfer during normal printing.



Business-enhancing ease of use

Superior colour made easy. Whether you need robust printing or the additional capabilities that come with a true printing powerhouse, our ColorQube makes office life easy.

- Your solid advantage. Solid Ink sticks are cartridge-free and engineered for maximum ease of use. Each Solid Ink colour is uniquely shaped for easy drop-in loading, and ink can be topped off at any time no downtime to reload.
- **No mess.** Solid Ink is non-toxic, safe to handle and won't stain clothes, skin or furniture.
- Easy administration. CentreWare Internet Services, a web server built into the device, simplifies installation, cloning and network administration, and provides quick access to device and job status, accounting information and online support.
- Save valuable office space. Storage of Solid Ink packages requires only a fraction of the space needed by comparable laser devices
- Ready when you are. Our Intelligent Ready technology monitors usage history and automatically warms up just before the first page of the day is anticipated.

Print more colour for less

If you print lots of pages and lots of colour, printers using Solid Ink can help you realise significant savings on 70% of the colour printing you do every day. You get exceptional value, with a total cost of ownership that's hard to beat.

With the Fuji Xerox ColorQube 8880 how you pay for the Solid Ink you use is completely up to you, with two breakthrough cost saving options to choose from: Hybrid Colour Plan or pay as you go.

3 Tier Billing Plan

If you like the simplicity of metered billing, choose the ColorQube 8880 and take advantage of high-impact colour with the 3 Tier Billing Colour Plan. It classifies documents based on the actual amount of colour used — no longer pay full-colour prices for low-colour documents!

The three tiers of colour billing:

- Black + Useful Colour. Billed at the black-only rate.
- **Everyday Colour**. Billed at a fraction of the full colour cost.
- Expressive Colour. Billed at the current market rate for colour.

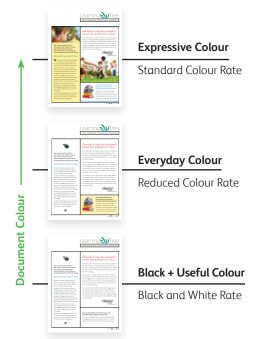
2 Tier Billing

2 tier billing service plans are also available. The traditional black and white and colour page charges apply. However, on the ColorQube 8880, you will benefit from the added advantage of 'Useful Colour' pages at the same price as black and white.

Pay as You Go

If you prefer replenishing your Solid Ink as you need it rather than committing to a service plan, consider paying as you go with the ColorQube 8880.

3 Tier Billing Colour Plan



Typical Office Document Colour Distribution

Office colour documents can be classified by the amount of colour used. According to Fuji Xerox research, the breakdown of colour documents in a typical office environment is:





ColorQube 8880DN shown with 3 additional 525-sheet paper trays and System Cart with Storage Drawer.

Low total cost of ownership

When you compare the cost of Solid Ink to traditional printers, you quickly realise that over the course of printers life Solid Ink is far less expensive to run and maintain.

If you print lots of pages and lots of colour, the ColorQube 8880 delivers exceptional colour and a total cost of ownership that's hard to beat.

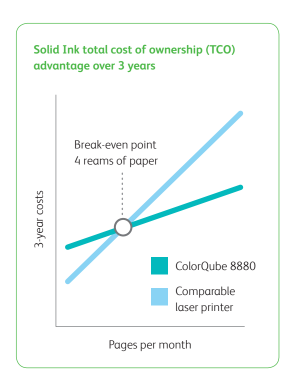
Pay as you go Colour Printing

If you like the idea of replenishing your Solid Ink as you need it with no monthly commitment, simply pay as you go with the ColorQube 8880.

The ColorQube 8880 enables your staff to take advantage of the power of colour in every office document.

The Print-volume Advantage

Companies can also evaluate their printing costs by considering the total cost of printing over the lifetime of the printer (total cost includes acquisition and operating costs). If your employees are printing 2,000 or more pages-per-month (four reams of paper or more), then it's easy to see the cost savings you could experience with the ColorQube 8880.



Cutting edge security and mobility.

Our ColorQube devices help you minimise risk by protecting vulnerable access points and critical business information. Plus, new advancements in mobile printing technology let you send your jobs from any email enabled device to any printer.

Secure in Every Way

Keep documents safe. Ensure your data stays secure with AES 256-bit encryption that meets current FIPS 140-2 requirements* and require a password to open and view a sensitive document by scanning to password-protected PDF.

Prevent unauthorised access. Restrict usage by validating user names and passwords with Network Authentication. Additionally, our Smart Card Authentication options require cardbased identification to protect the device from unauthorised users.

Apple® AirPrint simplifies printing of email, photos and important office documents directly from your Apple products with no drivers to install. The same applies with Mopria certification, which simplifies the mobile printing experience for tablets and Smartphones to many printing devices, including the ColorQube 8880.

Fuji Xerox ColorQube 8880 Colour Printer



	ColorQube 8880	
Speed 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 images / month	
Paper Handling Paper Input Standard	Tray 1 (MPT): 100 sheets; Custom sizes: 3 x 5 in. to 8.5 x 14 in. / 76 x 127 mm to 216 x 356 mm Tray 2: 525 sheets; Selectable sizes: 3.9 x 8.3 in. to 8.5 x 14 in. / 99 x 211 mm to 216 x 356 mm	
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	10/100/1000Base-T Ethernet, USB 2.0, IPv6	
Page Description Languages	True Adobe PostScript 3™, PCL 5c emulation, Direct PDF², 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	Xerox PrintBack, Mopria™ certified	

 $^{^1}$ Maximum volume capacity expected in any one month. Not expected to be sustained on a regular basis. 2 Requires Productivity Kit with 32 GB SSD.

Device Management

Xerox CentreWare Internet Services, Xerox 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, Fedora Core 1, 5, SUSE 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, glossy paper, customsize 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

Electrical

Power: 100-240 V, 50-60 Hz; Power consumption: Average: 252 W; Standby: 104 W; Sleep Mode: 45 W

Dimensions (WxDxH)

8880: 406 x 521 x 368 mm: Weight: 27.4 kg: 525-sheet feeder: 394 x 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)

8880: 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

- ColorOube 8880 Colour Printer
- 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 (DN configuration), Mopria certified

Genuine Xerox Solid Ink	
6 Sticks Cyan: 17,300 pages ¹	108R00985
6 Sticks Magenta: 17,300 pages ¹	108R00986
6 Sticks Yellow: 17,300 pages ¹	108R00987
6 Sticks Black: 16,700 pages ¹	108R00988
Routine Maintenance Items	
Maintenance Kit: <10,000 pages ²	109R00784
Maintenance Kit: <30,000 pages ²	109R00783
Waste Tray	109R00754
Options	Part No.
Productivity Kit with 32 GB SSD	097504674
Productivity Kit with 2 GB Memory	097504672
525-sheet Paper Tray	097504142
System Cart with Storage Drawer	097S03636

Supplies

888MJ-01UA

Part No.

For more information or detailed product specification, please call or visit us at

Fuji Xerox Asia Pacific Pte Ltd

14a Rodborough Road Frenchs Forest NSW 2086 Australia 1300 793 769 New Zealand 0800 993 769

www.fujixeroxprinters.com.au www.fujixeroxprinters.co.nz



¹ Average standard pages. Declared Yield in accordance with ISO/ IEC 24711. Yield will vary based on image, area coverage and print

 $^{^2}$ Approximate pages. Declared Yield based on letter-/A4-size 20 lb. (75 gsm) pages. Yield will vary based on media type, size, weight, orientation, and usage patterns.