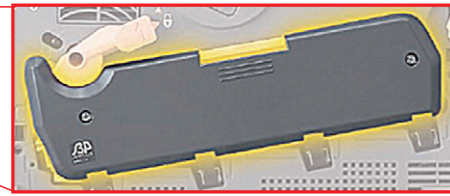
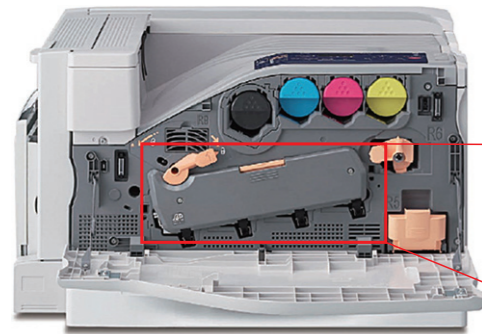


## Environmentally-Friendly

The DocuPrint C2255 is a Fuji Xerox product manufactured using our trend-setting "Biomass-Plastic". The Biomass-Plastic contains a specified minimum quantity of organic resources like plants. And in this case, the organic resource is corn. In addition, these features and practices can be found in the DocuPrint C2255:

- Energy-saving sleep mode of 3W or less
- Lead-free and halogen-free construction
- International Energy Star certified
- Reduced CO<sub>2</sub> emissions of up to 35% in the manufacturing of EA-HG Toner
- DocuPrint C2250 (Japanese version of DP C2255) won Eco-Products Award in 2007



## Configurations To Suit You



660 sheets

DocuPrint C2255  
Standard Configuration  
(560-sheet cassette and  
100-sheet paper tray)\*

1,220 sheets

Standard Configuration  
+  
Single Tray Module  
(560-sheet cassette and  
100-sheet paper tray +  
560-sheet tray)\*

1,220 sheets

Standard Configuration  
+  
Single Tray Module  
+  
Cabinet  
(560-sheet cassette and  
100-sheet paper tray +  
560-sheet tray + Cabinet)\*

2,340 sheets

Standard Configuration  
+  
3 Tray Module  
(560-sheet cassette and  
100-sheet paper tray +  
560-sheet tray x 3)\*

\* 64gsm Fuji Xerox paper

**FUJI XEROX**



**DocuPrint C2255**  
A3 Colour Page Printer

**FUJI XEROX**



**DocuPrint C2255**  
A3 Colour Page Printer

### 4th Eco-Product Awards

**DocuPrint C2250**  
(the Japanese version of DocuPrint C2255)  
won the 4th Eco-Products Awards in 2007

The Minister of Economy, Trade and Industry (METI) Prize in the Eco-Products Category

### Energy Conservation Prize

**Fuji Xerox wins the Energy Conservation Prize for nine consecutive years in Japan**

Consumables	
Black (up to 15,000 pages)	CT201160
Cyan (up to 12,000 pages)	CT201161
Magenta (up to 12,000 pages)	CT201162
Yellow (up to 12,000 pages)	CT201163

Additional Supplies	
Drum Cartridge (up to 40,000 pages)	CT350654
Waste Toner Bottle	CWAA0742

Accessories / Options	
Single Tray Module (560 sheets x 1 Feeder Unit)	EL300697
3 Tray Module (560 sheets x 3 Feeder Unit)	EL300696
Duplex Unit	EL300698
Cabinet	EL300699
Castor Base	EL300700
Parallel Port (Mini Centronics 36pin Amphenol connector x 1)	EL300703
Hard Disk Unit (40GB or larger)	EL300704
Feature Enhance Kit	EL300701
TC / SC Font ROM <sup>2</sup>	EL300710
Korea Font ROM <sup>2</sup>	EL300711

Additional Memory	
256MB Memory	EL300705
512MB Memory	EL300706
1,024MB Memory	EL300707

<sup>1</sup> Yield is in accordance with ISO / IEC 19798; Actual yields vary considerably based on print coverage and other factor

<sup>2</sup> Cannot be installed simultaneously with "Feature Enhance Kit"

For more information or for your nearest authorised Fuji Xerox Printers reseller, visit our website or call:

**Australia**  
1300 793 769

**New Zealand**  
0800 993 769

**China**  
(86) 010 6588 6633

**Hong Kong**  
(852) 2 513 2646

**Korea**  
(82) 2 528 5807

**Malaysia**  
(60) 3 757 8877

**Singapore (ASEAN Headquarters)**  
(65) 6 351 0118

**Taiwan**  
(886) 8788 1758

**Thailand**  
(66) 2 617 6700

**Vietnam**  
(84) 8 829 0038

[www.fxprinters.com](http://www.fxprinters.com)

### CONFIGURATIONS

Performance	A4 Colour and Mono		A3 Colour and Mono	
	Simplex	Up to 25ppm	Up to 14ppm	Up to 9ppm
Print Speed	Duplex	Up to 20ppm	Up to 9ppm	Up to 9ppm
First-page-out Time	Colour: <8.3 seconds; Black & White: <6.3 seconds			
Warm-up Time	<30 seconds			
Memory (std / max)	256MB / 1.5GB (512MB + 1GB)			
Processor	667MHz			
PDL	PCL XL, PCL5c, FX-PDF, XPS, HPGL, HPGL2 and PostScript® 3™, TIFF, ESC / P-K			
(Printer Description Languages)				
Internal Hard Drive (optional)	40GB			
Output Resolution	600 x 600dpi; 1,200 x 1,200dpi; 1,200 x 2,400dpi			
Networking				
Connectivity Interface	USB 2.0 x 2 ports (Type B), 10 / 100BaseTX Ethernet, EP-A <sup>1</sup> , Parallel Port (optional)			
Paper Handling				
Paper Input* Capability	Tray 1: 560 sheets, Custom sizes: 140 x 182mm – 297 x 432mm; Single Tray Module: 560 sheets x 1 Feeder Unit, Custom sizes: 140 x 182mm – 320 x 457mm; 3 Tray Module: 560 sheets x 3 Feeder Unit, Custom sizes: 140 x 182mm – 297 x 432mm; Duplex Unit: 1 sheet, Custom sizes: 128 x 140mm – 320 x 457mm; Bypass Tray: 100 sheets, Custom sizes: 89 x 98mm – 320 x 483mm, Banner size: 320 x 1,200mm			
Paper Output* Capability	400 sheets (A4) / 200 sheets (A3), Face down			
Warranty	1 Year on-site warranty			

<sup>1</sup> PostScript™ version 3017.104 <sup>2</sup> Post launch <sup>3</sup> Based on 64gsm Plain Paper  
Note: Extend machine life up to 1,500k print volume requires periodical maintenance kits (200k and 480k yields) replacement at customer's expense

### SPECIFICATIONS

#### Network / Software

**Printer Management CentreWare®** Internet Services, ApeosWare Easy Admin 1.0.6 or later (optional)

**Printer Drivers** Windows® 2000 / XP (32 / 64-bit) / Vista (32 / 64-bit) / Server® 2003 (32 / 64-bit) / Mac OS 8.6-9.2.2 / OS X (10.3.9-10.4.10), Linux® Red Hat® 8.0-9.0, NetWare® 3.X, 4.X, 5.X, 6, 6.5\*, SUSE® 9.0, Citrix® Presentation Server™, SAP® R / 3®

\* Netware® 6.5 requires applying support pack 1.1 or later provided by Novell®

#### Paper Handling

**Standard** A5, A3, 297 x 431.8mm  
Light Weight: 60gsm, Heavy Weight: 256gsm

**Single Tray Module** A5, 320 x 457.2mm  
Light Weight: 60gsm, Heavy Weight: 256gsm

**3 Tray Module** A5, 320 x 457.2mm  
Light Weight: 60gsm, Heavy Weight: 256gsm

**Bypass Tray** Envelope / Postcard / 320 x 482.6mm  
Light Weight: 55gsm, Heavy Weight: 256gsm

**Duplex Tray** 128 x 139.7mm  
Light Weight: 55gsm, Heavy Weight: 169gsm

#### Media Sizes

**Standard** B4, A4, B5, Legal 13 / 14, Letter

**Bypass Tray** SRA3, A3, B4, A4, B5, A5, B6, A6, Legal 13 / 14, Postcard, Banner, C4 / C5 Envelope, Envelope

**Duplex Tray** SRA3, A3, B4, A4, B5, A5, B6, A6, Legal 13 / 14, Postcard, C4 / C5 Envelope, Envelope

#### Operating

**Dimensions** 640 x 665 x 399mm (W x D x H)

**Weight** 63kg

**Environment** Temperature: 10°C – 32°C;

Relative Humidity: 20% – 80%

**Noise Levels** Running: 54.5dB (A), Standby: 25.5dB (A)

**Electrical** Power: 220VAC – 240VAC, 50 / 60Hz (AP / Korea / China); 100VAC – 127VAC, 50 / 60Hz (Taiwan); Power Consumption: Running: 1,450W, Standby: 100W, Power Saver Mode: 3W

#### Certifications

FCC Part 15, Class B, FCC Part 68, Listed UL 60950-1 / CSA 60950-1-03, CE Mark applicable to Directives 73 / 23 / EEC, 89 / 336 / EEC, and 1999 / 5 / EC

For more information, please contact:



Copyright © 2007 Xerox Corporation. All rights reserved. Contents of this publication may not be reproduced in any form without permission of Xerox Corporation. XEROX®, Phaser®, ControlWare® and Scan to PC Desktop® are registered trademarks of Xerox Corporation in the U.S. and / or other countries. Total Satisfaction Services is a service mark of Xerox Corporation. ScanSoft®, OmniPage® and PaperPort® are registered trademarks of ScanSoft, Inc. All other trademarks are the property of their respective manufacturers. As an ENERGY STAR partner, Xerox Corporation has determined that this product meets the ENERGY STAR guidelines for efficiency. The ENERGY STAR name and logo are registered U.S. trademarks. The information in this brochure is subject to change without notice. 03 / 08 610P728500A 328R-01UB

**Fuji Xerox Printers**

**Fuji Xerox Printers**





# Innovative A3 Colour Printer with Cutting-Edge Self-Scanning LED Print Technology

capable of 1,200 x 2,400dpi output!



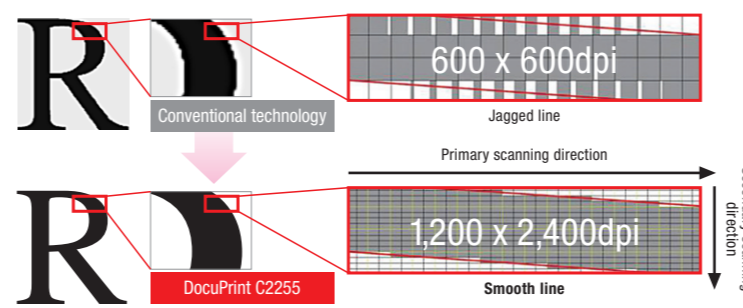
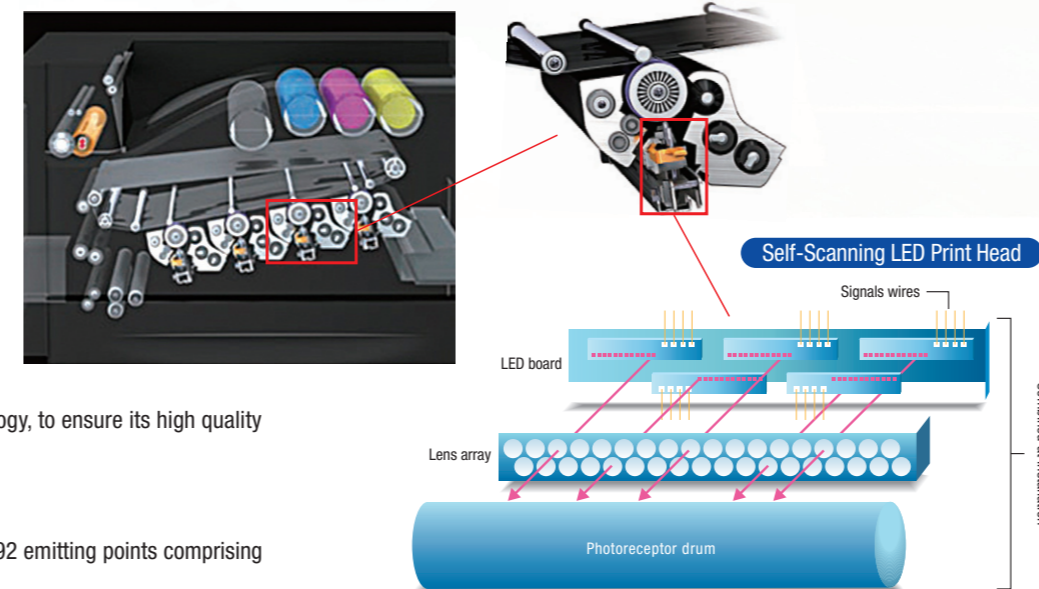
For those who demand exceptional colour reproduction and uncompromising performance, Fuji Xerox has the answer for you – the DocuPrint C2255 Colour Page Printer. It is a scalable colour printer with cutting-edge Self-Scanning LED Print Head technology able to print up to SRA3 and banner size. The DocuPrint C2255 is also networkable for various environment and comes with built-in and optional security features for top-notch confidentiality. And being environmentally responsible, the DocuPrint C2255 is safe and ecologically designed. So go beyond laser and let the DocuPrint C2255 dazzle you with its performance.



## Fuji Xerox Self-Scanning LED Print Head Technology

Basically, Self-Scanning LED Print Head technology utilises a print head that creates an image on the print drum using LEDs (Light Emitting Diodes) as the light source. The light from the LEDs are directed through a lens array which forms the image document on the drum. However, the DocuPrint C2255 has five features, combining Advanced Self-Scanning LED Print Head Technology and Superior Imaging Technology, to ensure its high quality 1,200 x 2,400dpi output consistently:

- (i) **1,200dpi Self-Scanning LED chips**  
This assures high quality printing with 14,592 emitting points comprising of 256 dots x 57 chips.
- (ii) **Newly designed lens**  
The optically precise lenses produce highly accurate images on the drum.
- (iii) **Full-featured ASIC Driver**  
The small, intelligent ASIC driver assures precise control of the Self-Scanning LED chips.
- (iv) **Image enhancement processing**  
Images are scanned in two directions (rather than one) on a finer matrix than with conventional technology. This produces smoother lines, especially those at slight angles, for razor-sharp text and graphics.



### High On Speed

- 25ppm colour and monochrome output
- Fast warm-up time of less than 30 seconds
- Fast colour first-page-out time <8.3 seconds
- 667MHz high-speed CPU
- 256MB RAM expandable to 1.5GB
- Shortened paper path via tandem + intermediate belt enables high-speed printing
- Optional Duplex printing to save time

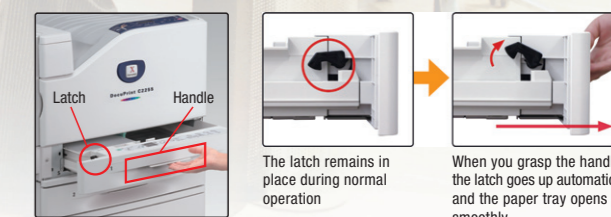
### High On Resolution

- 1,200 x 2,400dpi super high quality printing
- Accurate highlight coverage improves print stability in different environments
- Improved EA-HG Toner further produces beautiful, vivid images

### Easy-To-Use

- Bright LCD control panel can display in four languages
- Intuitive easy operation
- Front access for easy consumable replacement
- Automatically switches to monochrome when colour toner runs out

- Light-weight paper tray opens easily



### (v) MACS (Micro Accurate Control Screen) digital screening

It uses Fuji Xerox HQ digital screen technology (normally found only in high-end printers) which controls pixel production based on image density. This results in smooth gradation and excellent highlight reproduction.



The screen patterns shown on above photos are simulations only

In addition, other benefits of the DocuPrint C2255 over conventional printers are that there are fewer moving parts for better efficiency. It's compact with shorter optical path and smaller light emitting unit. It's also silent, more reliable and offer lower power consumption.

## Cutting Edge Security

The DocuPrint C2255 ensures that your confidential documents remain confidential. Its built-in and optional security features mean you can always print with total peace of mind. These include:

- IPv6+IPSec, IEEE802.1X authentication\* and SNMPv3 compatible for TCP / IP
- IPP+SSL security print
- Hard disk overwrite
- Print user control
- Control panel lock
- Hidden Universally Unique Identifier (UUID) mark to detect copied documents\*
- Secure Watermark to protect hard copy\*

\* Require optional Feature Enhance Kit and HDD

## Out-of-Box Capability for Enterprise Applications

### SAP® R / 3®

- Customisable ApeosWare device type for duplex printing and input / output trays\*1
- PostScript and PCL barcode printing
- Unicode printing\*2

### Citrix® Presentation Server™

- Citrix printing via Print Utility for Citrix XenApp\*1
- Access all printer features (i.e. duplex printing, N-Up, tray select, etc.)

\*1 Available via download from the FXAP web site (<http://www.fxap.com.sg>)

\*2 Requires the Multi-Language Font Kit (EC101145) and optional hard disk

