

# DocuPrint CP105 b / CP205 / CP205 w DocuPrint CM205 b

## Colour LED Printer

Print quality so vibrant, it captures everyone's attention



## High resolution S-LED (Self—Scanning Light Emitting Diode) technology produces brilliant images



For small and growing businesses and home-office entrepreneurs who demand high quality colour printing, but may be tight on space, Fuji Xerox now has the perfect solution.

A technologically superior and highly affordable printer that provides stunning, high-quality colour printouts yet fits right on your desk. This is an entry level printing solution that is loaded with advanced technology you could previously only get from large and expensive standalone high end printers.

## **Award-winning technology**

Fuji Xerox has raised the benchmark for high-quality, colour printing with a range of award-winning breakthroughs in printer technology that not only deliver eye-catching results, but are fast and simple to use, easy to maintain and save you money with every print out.

## Quietly brilliant

Fuji Xerox's award winning S-LED (Self-Scanning Light Emitting Diode) and DELCIS (Digitally-Enhanced Lighting Control Imaging System) control technology ensure you get accurate, high-imaging quality at true 1200 x 2400 dpi. Small and intelligent S-LED chips with fewer moving parts give you ultra-quiet operation, reduced energy usage, a high level of operational reliability and a sleek compact design.



DocuPrint CP105 b / CP205 / CP205 w / CM205 b Best resolution in its class at 1200 x 2400 dpi



Other brands in its class only offer up to 600 x 600 dpi

### **High-speed colour correction**

**IRECT** is a newly developed digital image registration control technology giving the ultra high precision of 2400 dpi colour print out, by which image misalignments will be accurately corrected through digital process.

#### Brilliant highlight

MACS (Micro Accurate Control Screen) optimises the shape of screen elements in accordance with the image density of the area. This technology offers reproduction of smooth gradations and beautiful highlight.

## Razor-sharp images

**IE** (Image Enhancement) technology improves flexibility in the number of screen lines, shapes and angles by scanning in two directions on a finer matrix to give you razor-sharp images, text and graphics.

## Cost and energy saving



Fuji Xerox's award-winning technologies ensure you enjoy exceptional performance at every level. They also save you money with every page you print and help keep the environment greener.

Toner-Save Mode reduces toner usage by up to 30 % for further cost savings.

## Reduced energy consumption

EA(Emulsion Aggregation)-Eco toner is a newly developed special toner that allows fusing to paper at a much lower temperature so you can save up to 20% power consumption and reduce CO<sub>2</sub>



emissions by up to 35% compared to conventional Fuji Xerox toners. That means bigger cost savings for you and a greener planet for us all.

EA-Eco toner is completely oil free with the sharp-melting characteristics which provide the right gloss even on different types of paper.

Overall EA-Eco toner reduces power consumption by approximately 40 % in glossy mode. Only genuine Fuji Xerox EA-Eco toner offers you this energy saving performance.

#### Trouble free and user friendly

With few moving parts, your printer requires very little maintenance and has few replacement needs. The only thing you need to change is the toner cartridge and that just takes a second or two!

#### Fast and smart

- Fuji Xerox technology understands the pressures of business high-speed printing means you'll spend less time waiting for your prints.
- High-speed colour printouts at 10 ppm
- Huge memory of up to 64MB for DocuPrint CP105 b, 128MB for DocuPrint CP205 / CP205 w and DocuPrint CM205 b lets you handle more jobs faster.

#### Easy to use



Intuitive LCD screen on the DocuPrint CM205 b model. Large 4-line backlit LCD.



Direct scan to USB memory on the DocuPrint CM205 b allows you to store scanned data easily and quickly without the need of a PC.

## **Product Overview**

#### DocuPrint CP105 b



Light Quartz



DocuPrint CP205



#### DocuPrint CP205 w



DocuPrint CM205 b



#### **Benefits**





#### **Specifications**

Print Function Model	DocuPrint CP105 b	DocuPrint CP205 / CP205 w	DocuPrint CM205 b
Print Speed (A4)	10 ppm colour; 12 ppm monochrome 12 ppm colour; 15 ppm monochrome		
Print Resolution	1200 x 2400 dpi		
irst-page-out Time	18 seconds colour, 15 seconds monochrome	15 seconds colour, 1	3 seconds monochrome
Varm-up Time	25 sec	ronds	36 seconds
Memory (std/max)	64MB	128MB	
Processor	192MHz	384MHz	295MHz
PDL		Host-based	
Connectivity	Hi-speed USB 2.0	10/100BaseT, Hi-speed USB 2.0	Hi-speed USB 2.0
		Specifications in this box available on DocuPrint CP205 w only	
VLAN Compliant Standard	_	IEEE 802.11b/g/n	_
Vireless Security Protocol	_	WEP (64/128bits), WPA-PSK (TKIP, AES), WPA-2PSK (AES)	_
Certifications	_	Wi-Fi, WPA2.0 (Personal)	_
Vi-Fi Protected Setup (WPS)	_	Push Button Configuration (PBC), Personal Identification Number (PIN)	_
Supported Operating System		03 (32 bit/ 64bit), Vista (32bit/ 64bit), Server 2008 (32bit/64bit), I 32 bit), 10.5 with the latest update (Power PC 32/64bit/Intel 32/0	
input Paper Size Main Tray	A4 SEF, B5 SEF, A5 SEF, Letter SEF, Executive SEF, Folio (8.5" x 13") SEF, Legal SEF, Envelope (Com-10 SEF, Monarch SEF/LEF, DL SEF/LEF, C5 SEF)  Custom size width 76.2 to 215.9mm Length 127 to 355.6mm		
Media Input Capacity	150 sheets 150 + 10 sheets		
Media Output Capacity	100 sheets face-down		
Media Types Main Tray	Plain, Plain-thick, Recycled, Labels, Covers, Coated, Envelope, Postcard, Pre-printed paper Plain, Plain-thick, Recycled, Labels, Covers, Coated, Envel		
nput Paper Weight Main Tray		60 – 163gsm	
Maximum Duty Cycle	20,000 pages / month		
Print Features	Toner Save Mode, Manual Duplex, Print Cancel (from panel), N-up, Poster, Watermarks, Collate, Image Rotation (180degree)		
	_	_	Direct USB Print (TIFF/JPEG/PDF)
Dimensions (WxDxH)	394 x 304	x 234 mm	410 x 389 x 318 mm
Veight	11kg		15kg
Derating Environment Temperature	Storage: -20° to 40° C, Operating: 10° to 32° C		
Humidity		Operating Environment: 10% to 85% RH	
Sound Pressure Levels	Standby: 20dB(A), Printing: 47dB(A)B/W, 46dB(A)Colour	Standby: 21dB(A), Printing: 49dB(A)B/W, 48dB(A)Colour	Standby: 23dB(A), Printing: 50dB(A)B/W, 48dB(A)Color
Electrical Power	startably. 20ably 1,7. mining. 17 aby 1,00 min, 10aby 1,00 min	220–240 VAC, 50/60 Hz or 110–127 VAC, 50/60 Hz	Startaby: 23ab(1),1 mang. 30ab(1)b111, 10ab(1)color
Power Consumption	Standby: 66W, Printing: 285W, Power save: 5W;	Standby: 69W, Printing: 340W, Power save: 7W;	Standby: 65W, Printing: 350W, Power save: 7W;
	ENERGY STAR® qualified	ENERGY STAR® qualified	ENERGY STAR® qualified
Copy Function			
Copy Speed	_	_	12ppm Colour; 15ppm Monochrome
Copy Resolution	_	_	Up to 600 x 600 dpi
irst-copy-out Time	_	_	24 seconds; 40 seconds colour
deduction / Enlargement	_	_	25 - 400%
Continuous Copy	_	_	1-99 pages
Copy Feature	_	_	ID Card Copy, 2 in 1 Copy, Edge Erase, Collate (Electronic So
Scan Function			C-I CIC
Type Colour CIS	_		Colour CIS
Scanning Resolution	_		1200 x 1200 dpi (Optical); up to 4800 x 4800 dpi
Colour Depth	_		24 bit
Oocument Size	_	<u> </u>	215.9 x 297mm
can Destinations Supported Driver			Scan to USB Memory Drive, Scan to Application (PDF/JPEG/TIF TWAIN, WIA
M	'	On a common Ocidal Early and A	
Warranty		One year Quick Exchange warranty^	
Consumables			
Black Toner Cartridge (up to 2,000 pages*)	CT201591		
	CT201592		
Lyan Toner Cartridge (up to 1,400 pages*)		C1201592	
Cyan Toner Cartridge (up to 1,400 pages*) Magenta Toner Cartridge (up to 1,400 pages*)		CT201592 CT201593	

<sup>\*</sup> Average standard pages. Declared Yield in accordance with ISO/IEC 19798 and ISO/IEC 24712. Yield will vary based on image, area coverage and and print mode. Printer is shipped with one standard toner yield 1,000 pages (black) toner, 700 pages (Cyan, Magenta, Yellow) toner

Descriptions in this material, product specifications and/or appearances are subject to change without prior notice due to improvements. Please note that the product colour appears differently from the actual colour as a result of properties of papers or printing ink. Windows and Windows NT are registered trademarks of Microsoft Corporation. Macintosh, Mac OS and Ether Talk are trademarks of Apple Computer, Inc. Other company names or product names are registered trademarks or trademarks of each company.



Before using the product, read the Instruction Manual carefully for proper use.
Use the product with an appropriate adequate power source and voltage displayed.
Be sure to establish a ground.

In the case of a failure or short circuit, an electric shock may result.













Reproduction Prohibitions Please note that reproduction of the following is prohibited by law. Domestic and overseas bank notes and coins, government-issued securities, national bonds and local bond certificates. Unused postage stamps and post cards. Certificate stamps stipulated by law. The reproduction of works for copyright purposes (literary works, musical works, paintings, engravings, maps, cinematographic works, photographic works, etc.) is prohibited except when they are reproduced personally, at home or within limited range according to the above. This product is equipped with an anti-counterfeit feature. This feature is not intended to prevent illegal reproduction. Be extremely careful about the management of equipment used.

For more information or detailed product specifications, please call or email or visit our website at:

**Fuji Xerox Asiα Pacific** 14α Rodborough Road Frenchs Forest NSW 2086

Australia 1300 793 769 New Zealand 0800 993 769

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



<sup>^</sup> Replacement unit will be shipped to either customer location or the nearest service provider.