

# Clever features designed for reliable, cost-efficient printing

The Fuji Xerox DocuPrint P115 w/M115 w are designed as an affordable entry level print solution, offering high quality personal printing combining reliability with the advantage of wireless connectivity.

# Productivity and reliability

- Speed and quality. Fast, excellent results with up to  $2400 \times 600$  dpi resolution and a printing speed of up to 20 ppm.
- Print faster. Ready to go with quick warm-up time. First page out of just 10 seconds or less.

# Affordable, efficient printing

- Save toner save cost. Toner save mode extends the life of the toner cartridge by varying the density of toner that's printed on a page.
- Use less paper and toner. The built-in N-up print feature enables you to save on paper and toner by printing multiple pages on a single sheet of paper.

## Reduce paper jams with clever features

- Rubber dual paper feed rollers. Made from unique rubber material that prevents dust. The rollers also improve paper feed with accurate picking, one sheet of paper at a time.
- Shorter paper path and longer paper guides. Reduces the likelihood of paper jams.

# Clever features designed to reduce paper jams



Rubber dual paper feed rollers. Improves paper feed by accurately picking up one sheet of paper at a time.



Shorter paper path. Reduces the likelihood of paper jams.

Longer paper guides. Minimise paper skew, which reduces the chance of paper-jams.

# DocuPrint P115 w Wireless Laser Printer DocuPrint M115 w 3-in-1 Wireless Multifunction Laser Printer

# Mobile printing made easy

Fuji Xerox Print & Scan Utility can be easily downloaded from the App Store for iOS and Play Store for Android devices.







# Connect with a touch of a button

The DocuPrint P115 w/M115 w feature one-touch Wi-Fi setup (WPS 2.0), making it effortless and a breeze to share the printer wirelessly among small workgroups.



# Clever ID Card Copying\*

The easy-to-use ID card copy feature allows you to copy both sides of the card or small size document onto the same side of the paper.



Front Copy → Memory → Back Copy







\*Available on DocuPrint M115 w only

### **Specifications** DocuPrint P115 w/M115 w

FTP Server, SNMPv1/v2c, HTPP Server, FTFT Client and Server, SMTP Client, ICMP, Web Services (Print) IPv6: NDP, RA, DNS Resolver, mDNS, LLMNR responder, LPR/LPD. Custom Raw Port/Port 9100, IPP, FTP Server, SNMPv1/v2c, HTPP Server, FTFP Client and Server SMT Client, LCMPv6, Web Services (Print) Security Protocols Wireless Network Security Wireless Network Security Wireless Network Security Wireless Network Setup Support Utility Obey Rep 64/128 bit, WPA-PSK (TRIPPAS), WPA2-PSK (AES) Wireless Network Setup Support Utility Obey Rep 64/128 bit, WPA-PSK (TRIPPAS), WPA2-PSK (AES) Wireless Network Setup Support Utility Obey Seped (A4) Obey Seped (A4) Obey Seped (A5) Obey Function (for DocuPrint M115 w only)  Reduction/Enlargement Obey Resolution Ob	Product Name	DocuPrint P115 w	DocuPrint M115 w
Pies Stand Ano	Function	A4 monochrome printer	A4 monochrome 3-in-1 printer
The Residucion   Support	Print Function		
Pub to 10.1280 technology (2400 x 600 dog)		Untr	20 nnm <sup>1</sup>
Interpolation   The Control   The Seconds or less   Thom receives   The Seconds or less   The Seconds or less   Thom receives   The Seconds or less	1 1 1	· · · · · · · · · · · · · · · · · · ·	
18 seconds or less (from sleep mode)   18 seconds or less (from sleep mode)   13 seconds or less (from power up)			
Memory   33 ARM   32 ARM   32 ARM   32 ARM   33 ARM   34 ARM   3	1 3		
Noncestant		·	33 seconds or less (from power up)
USBS D 16 Speed. Weekers (TEE 802 1 1 Usy (n)   Usps D 16 Speed. Weekers (TEE 802 1 1 Usy (n)   Usps D 16 Speed. Weekers (TEE 802 1 1 Usy (n)   Usps D 16 Speed. Weekers (TEE 802 1 1 Usy (n)   Usps D 16 Speed. Weekers (TEE 802 1 Usy (n)   Usps D 16 Speed. Weekers (TEE 802 1 Usy (n)   Usps D 16 Speed. Weekers (TEE 802 1 Usy (n)   Usps D 16 Speed. Weekers (TEE 802 1 Usy (n)   Usp D 16 Speed. Weekers (TEE 802 1 Usy (n)   Usps D 16 Speed. Weekers (TEE 802 1 Usy (n)   Usps D 16 Speed. Weekers (TEE 802 1 Usy (n)   Usps D 16 Speed. Weekers (TEE 802 1 Usy (n)   Usps D 16 Speed. Weekers (TEE 802 1 Usy (n)   Usps D 16 Speed. Weekers (TEE 802 1 Usy (n)   Usps D 16 Speed. Weekers (TEE 802 1 Usp D 16 Speed. Weekers (TE			
Supported Spectron   Windows Vester* Mendows* 7, Windows* 81, Windows* 11, 108.c (19.4) 92; no. 19.00 per phase page   A SEF, Letter (SF, File) (8.5 % 13.15 pl. Legal SEF, A SES, ESEF, Escal SEF, SESS, ESEF,			
As SEF, Letter SEF, Fiola (8.5% 1.37) SEF, Legad SEF, AS SEFLER, 86) LEF, Executive LEF (10.50 shorts)	•	, , , , , , , , , , , , , , , , , , ,	
Width: 148 to 215.9 mm. English: 148 to 255.9 mm. Medical pages (weld all pages Capacity)			
Weeled Dupar Capacity Weeled Dupar Septiment Report  Input Report Weelph Weelph Level	Input Paper Size	Width: 148 to 215.9 mm, Length: 148 to 355.6 mm	
Media Types	Media Input Capacity		
Injust Paper Weight University December 1	Media Output Capacity	50 sheets	
Submit   Feeder	Media Types	Plain paper, Recycled paper	
Recommended monthly print volume (approx.)   259-1800 pages	nput Paper Weight	64 to 105 gsm	
Monthly Maximum Duty Cycle   10,000 pages   Toner Save Mode, N-up (2,4,9,16, or 25)*, Poster*(4,9,16,29)*, Beader/Fotorer (line & date and/or user ID), Watermarks*, manual duplex printing*, minum booklet printing*   W 385 x D 343 x H 255 mm*   W 385 x	Automatic Document Feeder		-
Toner Save Mode, N-up (2,4,9,16, or 25)P, Poster (4,9,16,25). Header Footer (time & date and/or user ID). Witemarks*, manual duplex printing*, manual backets printing*, manual backets printing*.	Recommended monthly print volume (approx.)		
Primersions (W/DuH)	Monthly Maximum Duty Cycle	10,000 pages	
Dimension WiDuH)   W 3/40 x D 238 x H 189 mm   W 38 x D 343 x H 255 mm²	Print Features		
Stronge: 0" C. Ta A(0" C.   Humber of C.	Dimensions (WxDxH)		, , ,
Stronge: Of 'C to 40° C	Veight	4.6 kg	7.4 kg
Auroid Ly   Operating Environment: 20% to 80% RH (without condensation)		<u> </u>	,
Standby: Inaudible, Pinting: 52 dB(A) or less 220-240 VAC, 50/60 Hz    Pinting: 52 dB(A) or less 220-240 VAC, 50/60 Hz   Pinting: 52 dB(A) or less 220-240 VAC, 50/60 Hz   Pinting: 52 dB(A) or less 220-240 VAC, 50/60 Hz   Pinting: 52 dB(A) or less 220-240 VAC, 50/60 Hz   Pinting: 52 dB(A) or less 220-240 VAC, 50/60 Hz   Pinting: 52 dB(A) or less 220-240 VAC, 50/60 Hz   Pinting: 52 dB(A) or less 220-240 VAC, 50/60 Hz   Pinting: 52 dB(A) or less 320-240 VAC, 50/60 VAC,		· ·	
Recdy/Standby 40W, Printing: 380W Deep sleep: 0.7W; ENERGY STAR® qualified  EC value  Ready/Standby 40W, Printing: 380W Deep sleep: 0.9W; ENERGY STAR® qualified  EC value  Ready/Standby 50W, Printing: 380W Deep sleep: 0.9W; ENERGY STAR® qualified  EC value  Ready/Standby 50W, Printing: 380W Deep sleep: 0.9W; ENERGY STAR® qualified  EC value  Ready/Standby 50W, Printing: 380W Deep sleep: 0.9W; ENERGY STAR® qualified  EC value  Ready/Standby 50W, Printing: 380W Deep sleep: 0.9W; ENERGY STAR® qualified  EC value  Ready/Standby 50W, Printing: 380W Deep sleep: 0.9W; ENERGY STAR® qualified  EC value  Ready/Standby 50W, Printing: 380W Deep sleep: 0.9W; ENERGY STAR® qualified  EC value  Ready/Standby 50W, Printing: 380W Deep sleep: 0.9W; ENERGY STAR® qualified  EC value  Ready/Standby 50W, Printing: 380W Deep sleep: 0.9W; ENERGY STAR® qualified  EC value  Ready/Standby 50W, Printing: 380W Deep sleep: 0.9W; ENERGY STAR® qualified  EC value  Ready/Standby 50W, Printing: 380W Deep sleep: 0.9W; ENERGY STAR® qualified  EC value  Ready/Standby 50W, Printing: 380W Deep sleep: 0.9W; ENERGY STAR® qualified  EC value  Ready/Standby 50W, Printing: 380W Deep sleep: 0.9W; ENERGY STAR® qualified  EC value  Ready/Standby 50W, ENERGY STAR® qualified  EC value  Ready/Standby 50W, ENERGY STAR® qualified  Ready/Standby 50W, ENERGY STAR® Place Fixed Fixed	·	Standby: Inaudible,	Standby: Inaudible,
Ready/Standby- 40W, Pinting: 380W Deep sleep: 0.7W; ENERGY STAR® qualified  TEC value  Ready/Standby- 50W, Pinting: 390W Deep sleep: 0.9W; ENERGY STAR® qualified  220V: 0.7k Wh/w  Wireless Specification  Wireless LAN  IEEE 802.11bi/gin (Infrastructure mode/Ad-hoc mode)  Protocols  IPv4r, ARP, RARP, BOOTP, DHCP, APIPA (Auto IP), WINS/NetBIOS name resolution, DNS resolver, mDNS, LLMNR responder, LPR/LPD, Custom Raw Port/Port 9100, IPP FTP Server, SNMP1/10.2c, HTPP Server, TITP Client and Server, SMPT Client, LCMP. Web Services (Print)  IPv6r, NDP, RA, DNS Resolver, mDNS, LLMNR responder, LPR/LPD Custom Raw Port/Port 9100, IPP, FTP Server, SNMPVI/V2c, HTPP Server, S	Flectrical Power		
Deep sleep: 0.7%; ENERGY STAR® qualified   Deep sleep: 0.9%; ENERGY STAR® qualified   220V: 0.7k Wh/w			
Wireless Specification  Wireless LAN  Protocols  IPv4: ARP, RARP, BOOTP, DHCP, APIPA (Auto IP), WINS/NetBIOS name resolution, DNS resolution,	ower consumption	Deep sleep: 0.7W; ENERGY STAR® qualified	Deep sleep: 0.9W; ENERGY STAR® qualified
Security Protocols   IPv4: ARP, RARP, BODTP, DHCP, APIPA (Auto IP), WINS/NetBIDS name resolution, DNS resolver, mDNS, LLMNR responder, LPR/LPD, Custom Raw Port/Port 9100, IPP FTP Server, SMMP V102-c, HTPP Server, SMMP V102-c, SMMP V102-c, HTPP Server, SMMP V102-c, HTPP Server, SMMP V102-c, SMMP V102-c, HTPP Server, SMMP V102-c, SMMP V102-c, HTPP Server, SMMP V102-c, HTPP Server, SMMP V102-c, SMMP V102-c, HTPP Server, SMMP V102-c, HTPP Server, SMMP V102-c	TEC value	220V:	0.7k Wh/w
Wireless LAN   IEEE 802.11b/g/n (Infrostructure mode/Ad-hox mode)	Wireless Specification		
IPv4: ARP, RARP, BOOTP, DHCP, APIPA (Auto IP), WINS/NetBIOS name resolution, DNS resolver, mDNS, LLMNR responder, LPRI/IPD, Custom Raw Port/Port 9100, IPP FTP Service, SMPV1/V2c, HTPP Service, SMMPV1/V2c, HTPP Service, SMMPV		IEEE 802.11b/g/n (Infras	structure mode/Ad-hoc mode)
IPv6: NDP, RA, DNS Resolver, mDNS, LLMNR responder, LPR/LPD, Custom Raw Part/Port 9100, IPP, FTP Server, SNMPv1/v2c, HTPP Server, TFTP Client and Server SMT Client, I CMPv6, Web Services (Print)  Security Protocols  Wireless: SMTP - AUTH  WEP 64/128 bit, WPA-PSK (TKIP/AES), WPA2-PSK (AES)  Wireless Network Security  WEP 64/128 bit, WPA-PSK (TKIP/AES), WPA2-PSK (AES)  Wireless Network Setup Support Utility  Copy Function (for DocuPrint M115 w only)  Copy Function (for DocuPrint M115 w only)  Copy Resolution  Copy Resolution  Copy Resolution  Copy Copy Copy Copy Copy Copy Copy Copy	Protocols	IPv4: ARP, RARP, BOOTP, DHCP, APIPA (Auto IP), WINS/NetBIOS name resolution, DNS resolver, mDNS, LLMNR responder, LPR/LPD, Custom Raw Port/Port 9100, IPP	
Security Protocols   Wireless: SMTP - AUTH		IPv6: NDP, RA, DNS Resolver, mDNS, LLMNR responder, LPR/LPD, Custom Raw Port/Port 9100, IPP, FTP Server, SNMPv1/v2c, HTPP Server, TFTP Client and Server SMT	
Wireless Network Security Wireless Network Setury Support Utility AOSS™, Yes, WPS: Yes  Copy Function (for DocuPrint M115 w only)  Copy Speed (A4) Copy Resolution Reduction/Enlargement Reduction/En	S D		
Wireless Network Setup Support Utility  Copy Function (for DocuPrint M115 w only)  Copy Speed (A4)  Copy Speed (A4)  Copy Resolution  Copy Resolution  Copy Resolution Copy No in 1 copying (N=2,4)  Copy Copy Resolution Copy No in 1 copying (N=2,4)  Copy Copy Resolution Copy No in 1 copying (N=2,4)  Copy Feature  Copy Resolution Copy No in 1 copying (N=2,4)  Copy Feature  Copy Resolution Copy No in 1 copying (N=2,4)  Copy Feature  Copy Resolution Copy No in 1 copying (N=2,4)  Copy Feature  Copy Resolution Copy No in 1 copying (N=2,4)  Copy Feature  Copy Resolution Copy No in 1 copying (N=2,4)  Copy Feature  Copy Feature  Copy Resolution Copy No in 1 copying (N=2,4)  Copy Feature  Copy Feat			
Copy Function (for DocuPrint M115 w only) Copy Speed (A4) - Up to 20 cpm¹ Copy Resolution - Up to 600 x 600 dpi Reduction/Enlargement - 25 · 400 % in 1% increments Multi-Copy - Up to 99 Copy Feature - ID Card Copy, N in 1 copying (N=2,4) Scan Function (for DocuPrint M115 w only) Type - Colour CIS Cocanning Resolution - Colour CIS Cocanning Resolution - Optical: up to 600 x 1200 dpi (from Scanner Glass), Enhanced: up to 19,200 x 19,200 dpi® Colour Depth - Qa to to Cocannet Size - Max 215.9mm x 300mm Cocan Destinations - Scan to Email, Image, File® Supported Driver - Windows®: TWAIN, WIA for Windows Vista®/Windows® 8/Windows® 8 Warranty Please check with your Fuji Xerox Printer's reseller for more information  Consumables  Foreign Cartridge (1,000 pages² approx.)  CT202137			
Copy Speed (A4) - Up to 20 cpm³ Copy Resolution - Up to 600 x 600 dpi Reduction/Enlargement - 25 · 400% in 1% increments Multi-Copy - Up to 99 Copy Feature - ID Card Copy, N in 1 copying (N=2,4)  Scan Function (for DocuPrint M115 w only)  Type - Colour CIS Coanning Resolution - Optical: up to 600 x 1200 dpi (from Scanner Glass), Enhanced: up to 19,200 x 19,200 dpi Colour Depth - 24 bit Cocument Size - Max 215.9mm x 300mm Scan Destinations - Scan to Email, Image, File® Supported Driver - Windows®: TWAIN, WIA for Windows® 7/Windows® 8/Windows® 8 Warranty Please check with your Fuji Xerox Printer's reseller for more information  Consumables  Tore Catridge (1,000 pages² approx.)			Yes, WPS: Yes
Copy Resolution	, ,	•	
Aceduction/Enlargement - 25 - 400% in 1% increments Multi-Copy - Up to 99 Topy Feature - ID Card Copy, N in 1 copying (N=2,4)  Scan Function (for DocuPrint M115 w only)  Type - Colour CIS Scanning Resolution - Optical: up to 600 x 1200 dpi (from Scanner Glass), Enhanced: up to 19,200 x 19,200 dpi Colour Depth - Query Colour CIS -			
Multi-Copy Copy Feature  - ID Card Copy, N in 1 copying (N=2,4)  Scan Function (for DocuPrint M115 w only)  Type  - Colour CIS Conning Resolution  - Optical: up to 600 x 1200 dpi (from Scanner Glass), Enhanced: up to 19,200 x 19,200 dpi Colour Depth - Ocument Size - Max 215.9mm x 300mm Scan Destinations - Scan to Email, Image, File® Supported Driver  Warranty  Please check with your Fuji Xerox Printer's reseller for more information  Consumables  Toner Cartridge (1,000 pages² approx.)  CT202137			1 1
Copy Feature - ID Card Copy, N in 1 copying (N ≥ 2,4)  Scan Function (for DocuPrint M115 w only)  Type - Colour CIS  Scanning Resolution - Optical: up to 600 x 1200 dpi (from Scanner Glass), Enhanced: up to 19,200 x 19,200 dpi  Colour Depth - 24 bit  Document Size - Max 215.9mm x 300mm  Scan Destinations - Scan to Email, Image, File <sup>9</sup> Supported Driver - Windows®: TWAIN, WIA for Windows Vista®/Windows® 8/Windows® 8  Warranty Please check with your Fuji Xerox Printer's reseller for more information  Consumables  Toner Cartridge (1,000 pages² approx.) CT202137			
Scan Function (for DocuPrint M115 w only)  Type			'
Figure 1 Colour CIS Scanning Resolution - Optical: up to 600 x 1200 dpi (from Scanner Glass), Enhanced: up to 19,200 x 19,200 dpi Colour Depth - 24 bit Document Size - Max 215.9mm x 300mm Scan Destinations - Scan to Email, Image, File® Supported Driver - Windows®: TWAIN, WIA for Windows Vista®/Windows® 8/Windows® 8 Warranty Please check with your Fuji Xerox Printer's reseller for more information  Consumables Toner Cartridge (1,000 pages² approx.)  CT202137			ID Card Copy, N in 1 copying (N=2,4)
Focaning Resolution  Optical: up to 600 x 1200 dpi (from Scanner Glass), Enhanced: up to 19,200 x 19,200 dpi   Colour Depth  Document Size  -	· · · · · · · · · · · · · · · · · · ·	J.	
Colour Depth – 24 bit Document Size – Max 215.9mm x 300mm Scan Destinations – Scan to Email, Image, File® Supported Driver – Windows®: TWAIN, WIA for Windows® 7/Windows® 8/Windows® 8 Warranty Please check with your Fuji Xerox Printer's reseller for more information  Consumables Toner Cartridge (1,000 pages² approx.)  Colour Depth – A Scan to Email, Image, File® Windows®: TWAIN, WIA for Windows® 7/Windows® 8/Windows® 8 Windows® 8 Windows® 7/Windows® 8/Windows® 8 Windows® 8 Windows® 8 Windows® 7/Windows® 8/Windows® 8 Windows® 8 Windows		<del>-</del>	
Document Size - Max 215.9mm x 300mm Scan Destinations - Scan to Email, Image, File <sup>9</sup> Supported Driver - Windows®: TWAIN, WIA for Windows Vista®/Windows® 8/Windows®	Scanning Resolution	-	
For Destinations  - Scan to Email, Image, File® Supported Driver  - Windows®: TWAIN, WIA for Windows Vista®/Windows® 8/Windows® 8/Windows® 8 Warranty  Please check with your Fuji Xerox Printer's reseller for more information  Consumables  Toner Cartridge (1,000 pages² approx.)  CT202137	Colour Depth	<u>-</u>	24 bit
Supported Driver – Windows®: TWAIN, WIA for Windows Vista®/Windows® 8/Windows® 8 Warranty Please check with your Fuji Xerox Printer's reseller for more information  Consumables Toner Cartridge (1,000 pages² approx.)  CT202137	Document Size	-	Max 215.9mm x 300mm
Warranty Please check with your Fuji Xerox Printer's reseller for more information  Consumables Toner Cartridge (1,000 pages² approx.)  CT202137	Scan Destinations	-	Scan to Email, Image, File <sup>9</sup>
Consumables Toner Cartridge (1,000 pages² approx.)  CT202137		-	Windows®: TWAIN, WIA for Windows Vista®/Windows® 7/Windows® 8/Windows® 8
Consumables Toner Cartridge (1,000 pages² approx.)  CT202137	Warranty	Please check with your Fuii Xerox	Printer's reseller for more information
Toner Cartridge (1,000 pages² approx.) CT202137	,		
		CT202137	
		CT351005	

<sup>1</sup> Print/copy speed may decrease due to factors such as paper type, paper size, and printing conditions. In periods of heavy duty printing or copying, the device may go into cool-down mode. This safety feature protects the device from overheating, but will result in a temporary reduction in print or copy speed. <sup>2</sup> Declared yield in accordance with ISO/IEC 19752. Yield will vary based on image area coverage and print mode. <sup>3</sup> Drum yield may vary by the type of use. <sup>4</sup> Windows Only. <sup>5</sup> Mac drivers are available by web download. <sup>6</sup> Max 1200 x 1200 dpi scanning with WIS (Windows Image Acquisition) driver in Windows Vista, Windows 7 and Windows 8. Up to 19200 dpi can be chosen by using the scanner utility. <sup>2</sup> Excludes fan louver. <sup>8</sup> N-up for Mac (2,4,6,9 or 16). <sup>8</sup> By ControlCenter utility.

Printers are shipped with one standard toner (yield 1,000 pages approx) and one standard drum (yield 10,000 pages approx)

This product has been tested and found to comply with the Class 1 Laser Equipment requirements defined by the international standard IEC60825-1:2007 and has no light exposure hazard. The product has no hazardous light emission as it features light protection components and covers to shut in all light beam during operation and maintenance. Internal Laser radiation Wave length: 770 - 800 nm Output: 25 mW max. Laser Class: Class 3B













Reproduction Prohibitions Please note that reproduction of the following is prohibited by law:

Domestic and foreign currencies, government-issued securities, and national bonds and local bond certificates. Unused postage stamps, post cards, etc. Certificate stamps stipulated by law. Reproducing works forming the subject matter of copyright (literary works, musical works, paintings, engravings, maps, cinematographic works, drawings, photographic works, etc.) is not permitted unless the reproduction is for the purpose of personal use, family use or other similar uses within a limited circle.



Before using the product, read the Instruction Manual carefully for proper use. Use the product with the power source and voltage specified. Be sure to establish ground connection. Otherwise, electronic shock may result in the case of a failure or short circuit.

For more information or detailed product specifications, Please call or visit us at



#### Fuji Xerox Asia Pacific Pte Ltd

C/O Jl Kramat Raya No. 43, Jakarta 10450 Tel: +6221 3909182 Email: fxpc.idn@fujixerox.com www.fujixeroxprinters.co.id