

DocuPrint P115 w / M115 w / M115 z A4 Monochrome Laser Printers



## DocuPrint P115 w / M115 w / M115 z A4 Monochrome Printers

Affordability and reliability with wireless connectivity

**FUJ!FILM** 





# Affordability and reliability with wireless connectivity

The Fuji Xerox DocuPrint P115 w / M115 w /M115 z 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. With a print resolution of up to 2400 x 600 dpi and a printing speed of up to 20 ppm, the DocuPrint P115w / M115 w / M115 z deliver quality print results fast.
- Print faster. A quick warm up time and first page out of just 10 seconds or less, means the DocuPrint P115 w / M115 w / M115 z are ready to go when you are.
- All-in-one functionality. Multifunction models allow you to print, copy, scan and fax\* in an efficient, low cost device giving you maximum productivity.
- Clever features for reliable operation.
   Fuji Xerox is renowned for reliable printing.
   The DocuPrint P115 w / M115 w / M115 z are no exception with simple engineering and clever new ideas designed for trouble-free printing.

\*Only available on DocuPrint M115 z

#### Affordable, efficient printing

- Low cost hardware is only half of the story. Thanks to the separate toner and drum cartridge, you will only ever have to replace one component at a time. This results in maximum use of each component, longer operating times and cost savings.
- Save toner save cost. Toner save mode extends the life of the toner cartridge by varying the density of toner that is printed on a page.
- Use less paper and toner. The built in N-UP print feature gives users the ability to save on paper and toner by printing multiple pages on a single sheet of paper. This also reduces the overall cost of printing.



DocuPrint P115 w Wireless Laser Printer



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

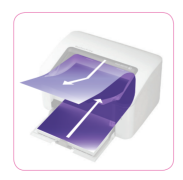


DocuPrint M115 z 4-in-1 Wireless Multifunction Laser Printer

#### Clever features designed to reduce paper jams



Rubber dual paper feed rollers. The specially designed dual roller system improves paper feed by accurately picking up one sheet of paper at a time. The rollers are made from a unique rubber material that prevents dust from sticking to them.



**Shorter paper path.** A short paper path results in smoother printing and reduces the likelihood of paper jams.

Longer paper guides. Paper feed guides are longer than conventional printers minimising paper skew, which reduces the chance of paper-jams.







#### Mobile printing made easy

Whether it's an iOS or Android device, the Fuji Xerox Print & Scan Utility puts mobile printing at your fingertips. Print stored photo albums, web pages or shoot and print on the go from your iOS or Android device.

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







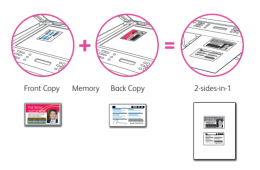
#### Connect with a touch of a button

The DocuPrint P115 w / M115 w / M115 z feature one-touch Wi-Fi setup (WPS 2.0) making Wi-Fi set up effortless and a breeze to share the printer wirelessly among small workgroups. Simply press the WPS button on the Wi-Fi enabled router, then the WPS button on the printer to establish a Wi-Fi connection.



### 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.





<sup>\*</sup>Available on DocuPrint M115 w / M115 z



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

To the Late Co.	DocuPrint P115 w	DocuPrint M115 w	DocuPrint M115 z
unction	A4 monochrome printer	A4 monoc	hrome MFP
Print Function			
Print Speed (A4)	Up to 20 ppm <sup>1</sup>		
rint Resolution		Up to HQ 1200 technology (2400 x 600 dpi)	
irst-page-out Time (A4 SEF) (from ready mode)		10 seconds or less	
Varm-up Time	18 seconds or less (from sleep mode) 23 seconds or less (from Power up)	18 seconds or less	(from sleep mode) ss (from Power up)
Memory	25 seconds of less (Horn Fower up)	32MB	33 (HOHIT OWEL UP)
rocessor		200 MHZ	
DL		Host-based	
onnectivity		USB2.0 Hi-Speed, Wireless (IEEE 802.11b/g/n)	
upported Operating System		Vista®, Windows® 7, Windows® 8.1; Mac OS X 10.7.x, 10.	
nput Paper Size	A4 SEF, Letter	SEF, Folio (8.5" x 13") SEF, Legal SEF, A5 SEF/LEF, B5 LEF Width: 148 to 215.9 mm, Length: 148 to 355.6 mm	, Executive LEF
ledia Input Capacity		150 sheets	
ledia Output Capacity		50 sheets	
ledia Types		Plain paper, Recycled paper	
nput Paper Weight		64 to 105 gsm	
utomatic Document Feeder	-	-	10 sheets 64-90 gsm
ecommended monthly print volume (approx.)		250~1800 pages	
onthly Maximum Duty Cycle	TCMdN/2 / 0.1C 25\8 D-	10,000 pages	ID) Wetson of a constant of
int Features	ioner Save Mode, N-up(2,4,9,16, or 25)8, Pos	ster <sup>4</sup> (4,9,16,25), Header/Footer <sup>4</sup> (time & date and/or use manual booklet printing <sup>4</sup>	r ועוב), watermarks", manual duplex printing",
imensions (WxDxH)	W 340 x D 238 x H 189 mm	W 385 x D 343 x H 255 mm <sup>7</sup>	W 456.5 x D 343 x H 283 mm <sup>7</sup>
eight	4.6 kg	7.4 kg	8.5 kg
perating Environment Temperature		Storage: 0° C to 40° C; Operating: 10° C to 32.5° C	¥
umidity	Operating Environment: 20% to 80% RH (without condensation)		
coustics: Sound Pressure level	Standby: Inaudible,		
ectrical Power	Printing: S1 dB(A) or less	220–240 VAC, 50/60 Hz	ud(A) UI less
ower consumption	Ready/Standby: 40W, Printing: 380W	Ready/Standby: 50W, Printing: 390W	Ready/Standby: 50W, Printing: 390W
	Deep sleep: 0.7W:	Deep sleep: 0.9W;	Deep sleep: 1.4W:
FC 1	ENERGÝ STAR® qualified	ENERGÝ STAŘ® qualified	ENERGY STAR® qualified
EC value	0.8 k Wh/w	0.8k Wh/w	0.9 k Wh/w
Vireless Specification			
/ireless LAN		IEEE 802.11b/g/n (Infrastructure mode/Ad-hoc mode)	
rotocols ecurity 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, IPv6: NDP, RA, DNS Resolver, mDNS, LLMNR responder, LPR/LPD, Custom Raw Port/Port 9100, IPP, FTP Server, SMMPv1/v2c, HTPP Server, TFTP Client and Server SM Client, ICMPv6, Web Services (Print)  Wireless : SMTP - AUTH		
Vireless Network Security		WEP 64/128 bit, WPA-PSK (TKIP/AES), WPA2-PSK (AES)	
/ireless Network Setup Support Utility		AOSS™: Yes, WPS: Yes	
Copy Function			
_ , ,		I la ta	20 cpm <sup>1</sup>
opy Speed (A4) opy Resolution	-		20 cpm <sup>2</sup> 0 x 600 dpi
irst-copy-out Time	_	16 seconds or less at 23°C from ready mode	
eduction / Enlargement	_		1% increments
Iulti-Copy	_		to 99
opy Feature	-	ID Card Copy, N i	n 1 copying (N=2,4)
can Function			
		Colo	ur CIS
ype		Optical: up to 600 x 120	ur CIS O dpi (from Scanner Glass),
ype	-	Optical: up to 600 x 1201 Enhanced: up to 1	) dpi (from Scanner Glass), 9,200 x 19,200 dpi <sup>6</sup>
/pe canning Resolution	-	Optical: up to 600 x 120 Enhanced: up to 1 –	0 dpi (from Scanner Glass), 9,200 x 19,200 dpi <sup>6</sup> Optical: up to 600 x 600 dpi (from ADF)
/pe canning Resolution olour Depth	-	Optical: up to 600 x 1200 Enhanced: up to 1 – 24	0 dpi (from Scanner Glass), 9,200 x 19,200 dpi <sup>6</sup> Optical: up to 600 x 600 dpi (from ADF) I bit
/pe canning Resolution olour Depth	- - - -	Optical: up to 600 x 120 Enhanced: up to 1 –	0 dpi (from Scanner Glass), 9,200 x 19,200 dpi <sup>6</sup> Optical: up to 600 x 600 dpi (from ADF) i bit Platen: max 215.9mm x 300mm
/pe canning Resolution olour Depth ocument Size	- - - -	Optical: up to 600 x 1200 Enhanced: up to 1 – 24 Max 215.9mm x 300mm	0 dpi (from Scanner Glass), 9,200 x 19,200 dpi <sup>6</sup> Optical: up to 600 x 600 dpi (from ADF) I bit
ype canning Resolution  olour Depth ocument Size can Destinations	- - - -	Optical: up to 600 x 120 Enhanced: up to 1 - 24 Max 215.9mm x 300mm Scan to Emc Windows®: TWAIN, WIA for Windows Vista®/Window	0 dpi (from Scanner Glass), 9,200 x 19,200 dpi <sup>6</sup> Optical: up to 600 x 600 dpi (from ADF)  ibit  Platen: max 215.9mm x 300mm  ADF: A4/Letter/Legal/Folio  il, Image, File <sup>9</sup> g* 7/Windows* 8.1; Mac: TWAIN/ICA for OS X v10.7
/pe canning Resolution  olour Depth ocument Size can Destinations	- - - - -	Optical: up to 600 x 120 Enhanced: up to 1 - 24 Max 215.9mm x 300mm Scan to Emc Windows®: TWAIN, WIA for Windows Vista®/Window	0 dpi (from Scanner Glass), 9,200 x 19,200 dpi <sup>6</sup> Optical: up to 600 x 600 dpi (from ADF) i bit Platen: max 215,9mm x 300mm ADF: A4/Letter/Legal/Folio il, Image, File <sup>9</sup>
rpe ranning Resolution  blour Depth  ocument Size  tan Destinations  upported Driver	- - - -	Optical: up to 600 x 120 Enhanced: up to 1 - 24 Max 215.9mm x 300mm Scan to Emc Windows®: TWAIN, WIA for Windows Vista®/Window	0 dpi (from Scanner Glass), 9,200 x 19,200 dpi <sup>6</sup> Optical: up to 600 x 600 dpi (from ADF)  ibit  Platen: max 215.9mm x 300mm  ADF: A4/Letter/Legal/Folio  il, Image, File <sup>9</sup> g* 7/Windows* 8.1; Mac: TWAIN/ICA for OS X v10.7
pe canning Resolution  colour Depth cocument Size  can Destinations upported Driver  ax Function	- - - - -	Optical: up to 600 x 120 Enhanced: up to 1 - 24 Max 215.9mm x 300mm Scan to Emc Windows®: TWAIN, WIA for Windows Vista®/Window	0 dpi (from Scanner Glass), 9,200 x 19,200 dpi <sup>6</sup> Optical: up to 600 x 600 dpi (from ADF)  ibit  Platen: max 215.9mm x 300mm  ADF: A4/Letter/Legal/Folio  il, Image, File <sup>9</sup> g* 7/Windows* 8.1; Mac: TWAIN/ICA for OS X v10.7
rpe canning Resolution  colour Depth cocument Size can Destinations upported Driver  ax Function compatibility		Optical: up to 600 x 120 Enhanced: up to 1 -  24  Max 215.9mm x 300mm  Scan to Ema  Windows®: TWAIN, WIA for Windows Vista®/Windows 10.8.	0 dpi (from Scanner Glass), 9,200 x 19,200 dpi <sup>8</sup> Optical: up to 600 x 600 dpi (from ADF) i bit Platen: max 215.9mm x 300mm ADF: A4/Letter/Legal/Folio il, Image, File <sup>9</sup> se <sup>8</sup> 7/Windows <sup>8</sup> 8.1; Mac: TWAIN/ICA for OS X v10.7
ype canning Resolution  olour Depth ocument Size can Destinations upported Driver  ax Function ompatibility ommunication System lodem Speed	-	Optical: up to 600 x 120t Enhanced: up to 1 — 24 Max 215.9mm x 300mm Scan to Eme Windows®: TWAIN, WIA for Windows Vista®/Window 10.8.:	0 dpi (from Scanner Glass), 9,200 x 19,200 dpi <sup>8</sup>
rpe canning Resolution  colour Depth cocument Size can Destinations cupported Driver  ax Function compatibility communication System codem Speed lemory Transmission	- - - - - -	Optical: up to 600 x 1200 Enhanced: up to 100 x 1200  - 24  Max 215.9mm x 300mm  Scan to Eme Windows®: TWAIN, WIA for Windows Vista®/Windows 10.8.	0 dpi (from Scanner Glass), 9,200 x 19,200 dpi Optical: up to 600 x 600 dpi (from ADF)  1 bit Platen: max 215.9mm x 300mm ADF: A4/Letter/Legal/Folio ii, Image, File <sup>9</sup> \$\$^8 7/Windows <sup>8</sup> 8.1; Mac: TWAIN/ICA for OS X v10.7 \$\$\$\$ 1TU-T G3 \$\$PSTN\$ \$\$14.4 Kbps\$\$\$Up to 400 pages 10
ppe canning Resolution  colour Depth cocument Size can Destinations upported Driver  ax Function compatibility communication System codem Speed lemory Transmission ut-of-paper Reception	- - - - - - - - -	Optical: up to 600 x 120t Enhanced: up to 100 x 120t Enhanced: up to 1  -  24  Max 215.9mm x 300mm  Scan to Ema Windows®: TWAIN, WIA for Windows Vista®/Windows 10.8.:	0 dpi (from Scanner Glass), 9,200 x 19,200 dpi <sup>6</sup> Optical: up to 600 x 600 dpi (from ADF)  1 bit Platen: max 215.9mm x 300mm ADF: A4/Letter/Legal/Folio ii, Image, File <sup>9</sup> 5, 77.9/windows <sup>6</sup> 8.1; Mac: TWAIN/ICA for OS X v10.7 x, 10.9 x  ITU-T G3 PSTN 14.4 Kbps Up to 400 pages <sup>10</sup> Up to 400 pages <sup>10</sup>
ype canning Resolution  olour Depth ocument Size can Destinations upported Driver  ax Function ompatibility ommunication System lodem Speed lemory Transmission ut-of-paper Reception ax Resolution	- - - - - - - - -	Optical: up to 600 x 1200 Enhanced: up to 1  -  24  Max 215.9mm x 300mm  Scan to Ema Windows®: TWAIN, WIA for Windows Vista®/Windows 10.8.  -  -  -  -  -  -  -  -  -  -  -  -  -	Depi (from Scanner Glass), 9,200 x 19,200 dpis   Optical: up to 600 x 600 dpi (from ADF)   It   Platen: max 215.9mm x 300mm   ADF: A4/Letter/Legal/Folio     I, Image, File <sup>0</sup>   \$° 7/Windows <sup>6</sup> 8.1; Mac: TWAIN/ICA for OS X v10.7   10.9 x
ype canning Resolution  olour Depth rocument Size can Destinations upported Driver  ax Function ompatibility ommunication System lodem Speed flemory Transmission ut-of-paper Reception ax Resolution peed Dials	- - - - - - - - - -	Optical: up to 600 x 1200 Enhanced: up to 1  -  24  Max 215.9mm x 300mm  Scan to Ema Windows®: TWAIN, WIA for Windows Vista®/Window 10.8.	0 dpi (from Scanner Glass), 9,200 x 19,200 dpi
ype canning Resolution  olour Depth tocument Size can Destinations upported Driver  fax Function compatibility communication System foddem Speed demory Transmission but-of-paper Reception ax Resolution peed Dials roadcasting	- - - - - - - - - - - -	Optical: up to 600 x 1200 Enhanced: up to 100 x 1200 Enhanced: up to 1  - 24  Max 215.9mm x 300mm  Scan to Eme Windows®: TWAIN, WIA for Windows Vista®/Windows 10.8.:	O dpi (from Scanner Glass), 9,200 x 19,200 dpi Optical: up to 600 x 600 dpi (from ADF)  I bit  Platen: max 215.9mm x 300mm ADF: A4/Letter/Legal/Folio  ii, Image, File <sup>9</sup> S* 7/Windows* 8.1; Mac: TWAIN/ICA for OS X v10.7  (x 10.9 x)  ITU-T G3  PSTN  14.4 Kbps  Up to 400 pages 10  Up to 400 pages 10  Superfine 8dot/mm x 15.4line/mm  Up to 99 locations  Up to 119 locations, Manual: 20 locations
ppe canning Resolution  olour Depth ocument Size  can Destinations upported Driver  ax Function ompatibility ommunication System lodem Speed lemony Transmission ut-of-paper Reception ax Resolution peed Dials roadcasting ax Features	- - - - - - - - - - - - - -	Optical: up to 600 x 1200 Enhanced: up to 1  -  24  Max 215.9mm x 300mm  Scan to Ema Windows®: TWAIN, WIA for Windows Vista®/Windows 10.8.  -  -  -  -  -  -  -  -  -  -  -  -  -	Depi (From Scanner Glass), 9,200 x 19,200 dpis   Optical: up to 600 x 600 dpi (from ADF)   It is to the provided of the prov
ppe canning Resolution  olour Depth ocument Size can Destinations upported Driver  ax Function ompatibility ommunication System lodem Speed lemony Transmission ut-of-paper Reception ax Resolution beed Dials roadcasting ax Features andset	- - - - - - - - - - - - - - - -	Optical: up to 600 x 1200 Enhanced: up to 100 x 1200 Enhanced: up to 1  - 24  Max 215.9mm x 300mm  Scan to Eme Windows®: TWAIN, WIA for Windows Vista®/Windows 10.8.:	Odpi (from Scanner Glass), 9,200 x 19,200 dpis Optical: up to 600 x 600 dpi (from ADF) i bit Platen: max 215.9mm x 300mm ADF: A4/Letter/Legal/Folio ii, Image, Files se 7/Windowss 8.1; Mac: TWAIN/ICA for OS X v10.7 x, 10.9 x  ITU-T G3 PSTN 14.4 Kbps Up to 400 pages 10 Up to 400 pages 10 Superfine 8dot/mm x 15.4line/mm Up to 99 locations Up to 119 locations, Manual: 20 locations PC Fax Send and Receive (Windows only) Built-In
ype canning Resolution  folour Depth focument Size can Destinations upported Driver  fax Function compatibility formunication System foldem Speed femory Transmission fout-of-paper Reception for Resolution for Speed Dials f	- - - - - - - - - - - - - - - - - - -	Optical: up to 600 x 120t Enhanced: up to 100 x 120t Enhanced: up to 1  -  24  Max 215.9mm x 300mm  Scan to Eme Windows®: TWAIN, WIA for Windows Vista®/Windows 10.8:	O dpi (from Scanner Glass), 9,200 x 19,200 dpi Optical: up to 600 x 600 dpi (from ADF)  I bit  Platen: max 215.9mm x 300mm ADF: A4/Letter/Legal/Folio ii, Image, File <sup>9</sup> \$\$^8 7/Windows <sup>9</sup> 8.1; Mac: TWAIN/ICA for OS X v10.7; \$\$(10.9 x)\$  ITU-T G3 PSTN 14.4 Kbps Up to 400 pages <sup>10</sup> Up to 400 pages <sup>10</sup> Superfine 8dot/mm x 15.4line/mm Up to 99 locations Up to 119 locations, Manual: 20 locations PC Fax Send and Receive (Windows only) Built-In Up to 2 hours
ppe canning Resolution  colour Depth cocument Size can Destinations pported Driver  ax Function compatibility communication System codem Speed cemory Transmission ut-of-paper Reception ax Resolution cut-of-pader Reception ax Resolution coed Dials coadcasting ax Features andset ack-up Clock	- - - - - - - - - - - - - - - - - - -	Optical: up to 600 x 1200 Enhanced: up to 1  -  24  Max 215.9mm x 300mm  Scan to Ema Windows®: TWAIN, WIA for Windows Vista®/Windows 10.8.  -  -  -  -  -  -  -  -  -  -  -  -  -	O dpi (from Scanner Glass), 9,200 x 19,200 dpi (from ADF)  Optical: up to 600 x 600 dpi (from ADF)  I bit  Platen: max 215.9mm x 300mm
olour Depth ocument Size can Destinations upported Driver  ax Function ompatibility ommunication System lodem Speed lemony Transmission ut-of-paper Reception ax Resolution peed Dials roadcasting ax Features andset ack-up Clock farranty	- - - - - - - - - - - - - - - - - - -	Optical: up to 600 x 120t Enhanced: up to 100 x 120t Enhanced: up to 1  -  24  Max 215.9mm x 300mm  Scan to Eme Windows®: TWAIN, WIA for Windows Vista®/Windows 10.8:	O dpi (from Scanner Glass), 9,200 x 19,200 dpi Optical: up to 600 x 600 dpi (from ADF)  I bit  Platen: max 215.9mm x 300mm ADF: A4/Letter/Legal/Folio ii, Image, File <sup>9</sup> \$\$^8 7/Windows <sup>9</sup> 8.1; Mac: TWAIN/ICA for OS X v10.7; \$\$(10.9 x)\$  ITU-T G3 PSTN 14.4 Kbps Up to 400 pages <sup>10</sup> Up to 400 pages <sup>10</sup> Superfine 8dot/mm x 15.4line/mm Up to 99 locations Up to 119 locations, Manual: 20 locations PC Fax Send and Receive (Windows only) Built-In Up to 2 hours
ype canning Resolution  lolour Depth locument Size can Destinations upported Driver  ax Function compatibility communication System lodem Speed lemony Transmission upt-of-paper Reception ax Resolution peed Dials roadcasting ax Features landset lack-up Clock larranty  Consumables	- - - - - - - - - - - - - - - - - - -	Optical: up to 600 x 120 Enhanced: up to 1  -  24  Max 215.9mm x 300mm  Scan to Ema Windows®: TWAIN, WIA for Windows Vista®/Windows 10.8.	O dpi (from Scanner Glass), 9,200 x 19,200 dpi Optical: up to 600 x 600 dpi (from ADF)  I bit  Platen: max 215.9mm x 300mm ADF: A4/Letter/Legal/Folio ii, Image, File <sup>9</sup> \$\$^8 7/Windows <sup>9</sup> 8.1; Mac: TWAIN/ICA for OS X v10.7; \$\$(10.9 x)\$  ITU-T G3 PSTN 14.4 Kbps Up to 400 pages <sup>10</sup> Up to 400 pages <sup>10</sup> Superfine 8dot/mm x 15.4line/mm Up to 99 locations Up to 119 locations, Manual: 20 locations PC Fax Send and Receive (Windows only) Built-In Up to 2 hours
Type Scanning Resolution  Colour Depth Document Size Scan Destinations Supported Driver  Fax Function Compatibility Communication System Modem Speed Memory Transmission Dut-of-paper Reception Fax Resolution Speed Dials Froadcasting Fax Features Handset Back-up Clock Warranty  Consumables Foner Cartridge (1,000 pages² approx.) Drum Cartridge (10,000 pages³ approx.)	- - - - - - - - - - - - - - - - - - -	Optical: up to 600 x 120t Enhanced: up to 100 x 120t Enhanced: up to 1  -  24  Max 215.9mm x 300mm  Scan to Eme Windows®: TWAIN, WIA for Windows Vista®/Windows 10.8:	O dpi (from Scanner Glass), 9,200 x 19,200 dpi Optical: up to 600 x 600 dpi (from ADF)  I bit  Platen: max 215.9mm x 300mm ADF: A4/Letter/Legal/Folio ii, Image, File <sup>9</sup> \$\$^8 7/Windows <sup>9</sup> 8.1; Mac: TWAIN/ICA for OS X v10.7; \$\$(10.9 x)\$  ITU-T G3 PSTN 14.4 Kbps Up to 400 pages <sup>10</sup> Up to 400 pages <sup>10</sup> Superfine 8dot/mm x 15.4line/mm Up to 99 locations Up to 119 locations, Manual: 20 locations PC Fax Send and Receive (Windows only) Built-In Up to 2 hours

<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 x 19200 dpi can be chosen by using the scanner utility. <sup>7</sup> Excludes fan louver. <sup>8</sup> N-up for Mac (2,4,6,9 or 16). <sup>3</sup> By ControlCenter utility <sup>3</sup> TU-T Test Chart, Standard resolution, MMR

The First Chair, Sudiand resolution, which 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 mainten Internal Laser radiation Wove length: 770 - 800 nm Output: 25 mW max. Laser Class: Class 38

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.

## astragraphia

PT ASTRA GRAPHIA TBK
Head Office (021) 390 9444 • Jakarta 1, 2, 3 (021) 65704072 • Jakarta 4 (021) 7829182 • Jakarta 5, 6, 7 (021) 522 0030 • Bogor (021) 837 2705 • Tangerang (021) 552 6818 • Cilegon (0254) 8484251 • Karawang (021) 826 06042 • Bandung (022) 420 1032 • Cirebon (0231) 116 087 • Semarang (024) 842 5460 • Solo (0271) 710 186 • Yogyakarta 0815 7552 4041 • Purwokerto (0281) 6252 270 • Tegal (021) 415 1458 • Surabaya 1 (031) 534 8181 • Kediri 0813 353 03512 • Gressik 0857 4180 5789 • Madiun 0852 220 16 6303 • Surabaya 2 (031) 334 0175 • Malang 0856 994 170546 • Jember 0812 323 8189 • Passurano 0815 9101 6587 • Dempasar (0301) 4012 77 • Mataram (0307) 645 852 • Kupang (0380) 840 263 82 6351 • Dilli, Timor Leste (670) 723 4726 • Medan (061) 787 1000 • Banda Aceh 0856 941 70885 • Pemtarang Siantar 0856 9417 0882 • Santau Prapat 0856 9417 0872 • Sibolga 0856 9417 0879 • Batam (0778) 412 173 • Bintan 0813 6315 7231 • Pekanbaru (0761) 335 19 • Pemasang 0812 754 8509 • Muara Bungo 0813 677 29908 • Dumi 0812 560 9417 0879 • Pelmebang (0781) 355 100 • Bangka Beltiung 0819 955 33557 • Tanjung Enim (0734) 451 552 • Lampung (0721) 261 674 • Bengkulu 0821 8149 9578 • Balikpapan (0542) 733 307 • Samarinda 0821 529 30349 • Tarakan (0551) 221 08 • Berau (0554) 257 63 • Bontang (0548) 303 6692 • Sangatta (0549) 224 56 • Pontianak (Jakarta 3) 0811 577 7140 • Banjarmasin (0511) 325 2520 • Pellangkaraya (0536) 323 5834 • Batu Licin (0518) 7130 • Tanjung (0526) 202 2827 • Makassar (0411) 811 18111 • Kendari (0401) 324 582 • Sorowako 0853 9097 94000 • Ambon 0811 490 551 • Biak 0812 485 6266 • Jayapura (0967) 523 349 • Timika 0813 443 91061 • Manokwari 0812 485 6266 • Manado (0431) 857 643 • Palu 0821 9009 9010 • Sorong (0951) 331 569 • Luwuk 0822 9123 9723 • Gorontalo 0853 202 28257



**(** 



