#### **Specifications**

Print Function Model	DocuPrint M215 b	DocuPrint M215 fw
Print Speed (A4/letter)*1	l In to 2	( ppm
Print Resolution	Up to 24 ppm 1200 x 1200 dpi	
rst-page-out Time*2 (from ready mode)	8 seconds or less	
/arm-up Time (Power On)	36 seconds or less	
lemory (std/max)	128MB	
rocessor	300MHz	
DL	Host-b	ased
onnectivity	USB 2.0 (Hi-speed)	10 Base T/100Base TX Ethernet,
-	050 Zis (in specia)	USB 2.0 (Hi-speed), Wireless
/ireless Specification		
ompliant Standard	-	IEEE802.11b/g
ecurity Protocol	-	WEP (64/128bits), WPA-PSK (TKIP, AES), WPA2-PSK (AES)
ertifications	-	Wi-Fi CERTIFIED™ b, g, WPA™ - Personal, WPA2™ - Personal, Wi-Fi Protected Setup™ 2
Vi-Fi Protected Setup (WPS 2.0)	-	Push Button Configuration (PBC), Personal Identification Number (PIN)
upported Operating System	Win8(32bit/64bit), Windows XP (32bit/64bit), Server 2003 (32bit/64bit), Vista (32bit/64bit), Server 2008 (32bit/64bit), Server 2008R2 (64bit), 7 (32bit/64bit), 8(32bit/64bit), Server 2012(64bit), Mac OS X version 10.4.11/10.5.8 or later, 10.6.X, 10.7.X, and 10.8.x (Power PC, Intel X86 Processors)	
nput Paper Size Main Tray	A4 SEF, B5 SEF, A5 SEF, Letter SEF, Executive SEF, Folio (8.5" x 13") SEF, Legal SEF, Statement SEF,	
	Envelope (Com-10 SEF, Monarch SEF/LEF, DL SEF/LEF, CS SEF). Postard SEF, W-Postard SEF	
	Custom size width 76.2 to 215.9mm	
	Length 148.5	
ulti Sheet Inserter (MSI)	150 + 10	
edia Output Capacity	100 sheets	
edia Types Main Tray	Plain, Recycled, Labels, Covers, Envelope, Postcard	
put Paper Weight Main Tray	60 - 16	
utomatic Document Feeder		15 sheets
int Features	Toner Save, Manual Duplex, Print Cancel (from panel), N-up, Poster, Watermarks,	
Int reatures		
	Collate, Image Roto	
mensions (WxDxH)	410 x 389 x 299mm	410 x 389 x 318mm
'eight	8.9kg	9.9kg
perating Environment	Temperature – Storage: -20° to	40° C, Operating: 10° to 32° C
	Humidity: 10% to 85% RH	
ound Pressure Emissions	Standby: 15.0dB(A), Printing: 52.3dB(A)	Standby: 15.0dB(A), Printing 52.0dB(A)
ectrical Power	220–240 VA	
ower consumption	Standby: 58W, Average Printing: 380W	Standby: 58W, Average Printing: 380W
	Power save: 3.5W; ENE	
EC Value	1.27 kWh/w	1.43 kWh/w
ngine Life	30,000 pages or 5 years (whichever comes first)	
opy Function		
opy Speed	Up to 24 cpm	
opy Resolution	Up to 600 x 600 dpi	
irst-copy-out Time	24 seconds or less	
eduction / Enlargement	25 400%	
ontinuous Copy	1 - 99 pages	
opy Feature	ID Card Copy, 2 in 1 Copy, Edge	Erase, Collate (Electronic Sort)
can Function		
can Type	FlatBed	FlatBed, ADF
ype Colour	Colou	
canning Resolution		
	1200 x 1200 dpi (optical); up to 4800 x 4800 dpi (enhanced)*3 24 bit	
olour Depth		
ocument Size	Flatbed: 215.9 x 297mm	Flatbed: 215.9 x 297mm
		ADF: 215.9 x 355.6mm
can Destinations	Scan to USB Memory Drive, Scan	to Application (PDF/JPEG/TIFF
		to Application (PDF/JPEG/TIFF Scan to E-mail, Scan to FTP, Scan to SMB (PDF/JPEG/TIFF)
upported Driver	Scan to USB Memory Drive, Scan TWAIN	to Application (PDF/JPEG/TIFF Scan to E-mail, Scan to FTP, Scan to SMB (PDF/JPEG/TIFF) , WIA
upported Driver undled Software		to Application (PDF/JPEG/TIFF Scan to E-mail, Scan to FTP, Scan to SMB (PDF/JPEG/TIFF)
ipported Driver indled Software		to Application (PDF/JPEG/TIFF Scan to E-mail, Scan to FTP, Scan to SMB (PDF/JPEG/TIFF) , WIA
ipported Driver indled Software ix Function		to Application (PDF/JPEG/TIFF Scan to E-mail, Scan to FTP, Scan to SMB (PDF/JPEG/TIFF) , WIA
upported Driver undled Software zx Function ompatibility	TWAIN	to Application (PDF/JPEG/TIFF Scan to E-mail, Scan to FTP, Scan to SMB (PDF/JPEG/TIFF) , WIA DocuWorks 7.3 ITU-T G3
upported Driver undled Software ax Function ompatibility ommunication System	- - -	to Application (PDF/JPEG/TIFF Scan to E-mail, Scan to FTP, Scan to SMB (PDF/JPEG/TIFF) , WIA DocuWorks 7.3 ITU-T G3 PSTN, PBX (PABX)
upported Driver undled Software ax Function ompatibility ommunication System ransmission Speed		to Application (PDF/JPEG/TIFF Scan to E-mail, Scan to FTP, Scan to SMB (PDF/JPEG/TIFF) ,WIA DocuWorks 7.3 ITU-T G3 PSTN, PBX (PABX) Up to 33.6 kbps
upported Driver undled Software <b>ax Function</b> ompatibility ommunication System ansmission Speed lemory Capacity (MB)		to Application (PDF/JPEG/TIFF Scan to E-mail, Scan to FTP, Scan to SMB (PDF/JPEG/TIFF) ,WIA DocuWorks 7.3 ITU-T G3 PSTN, PBX (PABX) Up to 33.6 kbps 2MB
upported Driver undled Software ax Function ompatibility ommunication System ansmission Speed ermory Capacity (MB) ax Resolution		to Application (PDF/JPEG/TIFF Scan to E-mail, Scan to FTP, Scan to SMB (PDF/JPEG/TIFF) ,WIA DocuWorks 7.3 ITU-T G3 PSTN, PBX (PABX) Up to 33.6 kbps 2MB 400 x 400dpi (Max)
upported Driver undled Software ax Function ompatibility ommunication System ansmission Speed ermory Capacity (MB) ax Resolution		to Application (PDF/JPEG/TIFF Scan to E-mail, Scan to FTP, Scan to SMB (PDF/JPEG/TIFF) ,WIA DocuWorks 7.3 ITU-T G3 PSTN, PBX (PABX) Up to 33.6 kbps 2MB
Ipported Driver Indled Software Impactibility Impactibility Immunication System Immunication System Immunication Speed Iemory Capacity (MB) Immunication Immunica		to Application (PDF/JPEG/TIFF Scan to E-mail, Scan to FTP, Scan to SMB (PDF/JPEG/TIFF) ,WIA DocuWorks 7.3 ITU-T G3 PSTN, PBX (PABX) Up to 33.6 kbps 2MB 400 x 400dpi (Max)
ipported Driver indled Software ix Function impatibility immunication System ansmission Speed emory Capacity (MB) ix Resolution ne-Touch/Speed Dials		to Application (PDF/JPEG/TIFF Scan to E-mail, Scan to FTP, Scan to SMB (PDF/JPEG/TIFF) ,WIA DocuWorks 7.3 ITU-T G3 PSTN, PBX (PABX) Up to 33.6 kbps 2MB 400 x 4000dpi (Max) Up to 8 locations / Up to 99 locations PC Direct FAX, Secure FAX Receive,
ipported Driver andled Software <b>xx Function</b> ompatibility ammunication System ansmission Speed emory Capacity (MB) <b>xx Resolution</b> ne-Touch/Speed Dials <b>xx Features</b>		to Application (PDF/JPEG/TIFF Scan to E-mail, Scan to FTP, Scan to SMB (PDF/JPEG/TIFF) ,WIA DocuWorks 7.3 ITU-T G3 PSTN, PBX (PABX) Up to 33.6 kbps 2MB 400 x 4000dpi (Max) Up to 8 locations / Up to 99 locations PC Direct FAX, Secure FAX Receive, Remote Fax Receive, Junk FAX Filter
upported Driver undled Software ax Function sompatibility sommunication System ansmission Speed ermory Capacity (MB) ax Resolution ne-Touch/Speed Dials ax Features farranty		to Application (PDF/JPEG/TIFF Scan to E-mail, Scan to FTP, Scan to SMB (PDF/JPEG/TIFF) ,WIA DocuWorks 7.3 ITU-T G3 PSTN, PBX (PABX) Up to 33.6 kbps 2MB 400 x 4000pi (Max) Up to 8 locations / Up to 99 locations PC Direct FAX, Secure FAX Receive, Remote Fax Receive, Junk FAX Filter
upported Driver undled Software ax Function ompatibility ommunication System aransmission Speed lemory Capacity (MB) ax Resolution ne-Touch/Speed Dials ax Features farranty onsumables		to Application (PDF/JPEG/TIFF Scan to E-mail, Scan to FTP, Scan to SMB (PDF/JPEG/TIFF) ,WIA DocuWorks 7.3 ITU-T G3 PSTN, PBX (PABX) Up to 33.6 kbps 2MB 400 x 400dpi (Max) Up to 8 locations / Up to 99 locations PC Direct FAX, Secure FAX Receive, Remote Fax Receive, Junk FAX Filter x reseller for more information
ican Destinations iupported Driver Sundled Software iax Function Compatibility Communication System Transmission Speed Aemory Capacity (MB) iax Resolution Dne-Touch/Speed Dials iax Features Varranty Consumables itandard yield toner cartridge (up to 1,000 pages") itandard yield toner cartridge (up to 2,200 pages")		to Application (PDF/JPEG/TIFF Scan to E-mail, Scan to FTP, Scan to SMB (PDF/JPEG/TIFF) ,WIA DocuWorks 7.3 ITU-T G3 PSTN, PBX (PABX) Up to 33.6 kbps 2MB 400 x 400dpi (Max) Up to 8 locations / Up to 99 locations PC Direct FAX, Secure FAX Receive, Remote Fax Receive, Junk FAX Filter reseller for more information 609

Print speed may decrease due to factors such as paper type, paper size, and printing conditions. Time from when the engine receives a START signal in Ready state, until single page is printed and delivered to the output tray of the engine.

Twain driver only.

I wain arriver only. Declared yield in acccordance with ISO/IEC 19752. Yield will vary based on image area coverage and print mode. Printer is shipped with one starter toner cartridge, average yield of 700 pages.

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.

For Your Safe Use

For Your Safe Use 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.

For more information or detailed product specifications,

please call or email or visit our website at: Fuji Xerox Asia Pacific 14a Rodborough Road Frenchs Forest NSW 2086 Australia 1300 793 769 New Zealand 0800 993 769 www.fujixeroxprinters.com.au www.fujixeroxprinters.co.nz



**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, chematographic works to Certificate Stamps and post cards. Certificate stamps stipulated by law. 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.



#### DocuPrint M215 b / M215 fw

# DocuPrint M215 b / M215 fw Monochrome LED Printer Small in size, Big on features



XEROX, and the sphere of connectivity design are trademarks or registered trademarks of Xerox Corporation in the U.S. and or other countries. Other trademarks are the property of their respective owners.



# Delivering quality personal printing in a compact, affordable solution

**Precise, compact, efficient and great value for money.** That's just what Fuji Xerox has created for you with the new range of monochrome printers. Compact printers small enough to sit on your desk, that produce fabulous quality prints. With few moving parts, they're extremely durable and ultra guiet in operation. And best of all, with up to 20% savings in energy consumption they reduce your power bills as well!

#### We work harder so you can work better

At Fuji Xerox, we know you want high-quality print results every time. That's why we have worked so hard to create a compact, high-quality, entry-level printer with the technology you need to get the results you want.

#### **Guaranteed Quality and Reliability**

Fuji Xerox's award winning S-LED (Self-Scanning Light Emitting Diode) and DELCIS (Digitally-Enhanced Lighting Control **Imaging System)** technology gives you consistently sharp images at true 1200 x 1200 dpi. With fewer moving parts, the S-LED chips help your system to run with whisper quiet reliability and give you real savings on your energy bills.

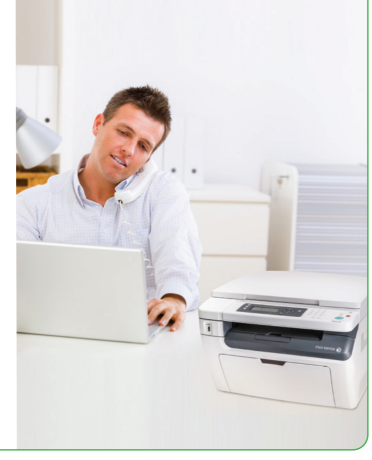
The compact size and sleek design is an attractive bonus that is as easy on your eye as the price is on your pocket.

#### **Assured Speed**

Time is money. That is why this printing solution has speed on its mind. High printing speed of up to 24 pages-per-minute is among the fastest in its class.

#### Better productivity

Every piece of work contributes to profit. That's why we have incorporated a massive 128MB of memory, so you can handle more complex print jobs with higher resolution.



#### Save as you work

Fuji Xerox's energy saving technology reduces printing cost; this ensuring you save money with every page you print and help keep the environment greener.



### Less energy, more savings

Fuji Xerox EA (Emulsion Aggregation)-Eco toner is a special toner that allows fusing to paper at a much lower temperature. This allows you to 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.

Toner-Save Mode saves you even more money by reducing toner use by up to 30%.

#### 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!

## Easy to use



Intuitive LCD screen on the DocuPrint M215 b/fw models, providing a large 4-line backlit LCD display.



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



Wireless connectivity+ allows convenient and hassle-free connection of your printer to a wireless network – no need for messy cabling.

### **Benefits**



<sup>+</sup> on DocuPrint M215 fw

# **Product Overview**

#### DocuPrint M215 b - 3-in-1 Personal Printer



#### DocuPrint M215 fw 4-in-1 Wireless Network Printe

