

DocuPrint P205 b / M205 b DocuPrint M205 f / M205 fw Monochrome S-LED Printer

Small effort, big results



The small personal printer, that is big on results

Precise, compact, efficient and great value for money. That is just what Fuji Xerox has created for you with this new monochrome printer. A compact printing unit, that is small enough to sit on your desk, produces fabulous quality prints. With few moving parts, it is also extremely durable and ultra quiet in operation. And best of all, with up to 20% savings in energy consumption, it cuts down your electrical bills as well!

Less energy, more savings



Fuji Xerox 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% in power consumption and reduce CO_2 emissions by up to 35% as 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 that provide the right gloss even on different types of paper. Only genuine Fuji Xerox EA-Eco toner offers you this energy saving performance. Toner-Save Mode saves you even more money by reducing toner usage 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!

Save as you work

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



We work harder so you can work better

At Fuji Xerox, we know you want high-quality print results every time. That is 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 1200x1200 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 24 pages-per-minute. This achievement is among the fastest in its class today.

Easy to use



Intuitive LCD screen on the DocuPrint M205 series, 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.



Better productivity

Every piece of work contributes to profit. That is why we have incorporated a large memory of 64MB for the standalone model and 128MB for the multifunction model, so you can handle more complex print jobs with higher resolution.



Benefits



Wireless connectivity⁺ allows convenient and hassle-free printing.



Exceptional printing quality offered at an affordable price

+ on M205 fw



Specifications

Pinet Speed (Aul (letter) Up to 24 ppm Pinet Resolution 1200 x 1200 dpi Pinet Resolution 11 seconds or less Memory Utsd/max) 65M8 128M9 Processor 150MHz 300MHz Processor 150MHz Moltabased Common Units Host-based 10/100BaseT, Hi-speed USB 2.0 Wireless Function Available on DocuPrint M205 fw Compliant Standard - IEEB02.1110/g Security Protocol - Wireless Function Research (Protocol) Security Protocol - Wireless Function Research (Protocol) Protocol (Protocol) Supported Operating System Windows XP (32-bit/64-bit). Secure 2008 (22-bit/64-bit). Secure 2008 (22-bit/64-bit) Protocol (22-bit/64-bit) Supported Operating System Windows XP (32-bit/64-bit). Secure 2008 (22-bit/64-bit). Secure 2008 (22-bit/64-bit) Protocol (22-bit/64-bit) Supported Operating System Windows XP (32-bit/64-bit). Secure 2008 (22-bit/64-bit). T32-bit/64-bit) Supported Operating System Windows XP (32-bit/64-bit). Secure 2008 (22-bit/64-bit). T32-bit/64-bit) Protocol Security System Windows XP (32-bit/64-bit). Secure 2008 (22-b	Print Function Model	DocuPrint P205 b	DocuPrint M205 b	DocuPrint M205 f / fw	
File:top:out:Time 11 seconds or less 36 seconds or less Memory Utd/max) 64M8 128M8 Pacesor 150MHz 300MHz Poll Host-based 10/100BaseT, Hispeed USB 2.0 10/100BaseT, Hispeed USB 2.0 Wretes Function - - IEEEB02.11b/g Security Protocol - - IEEEB02.11b/g Security Protocol - - WREY (64-bit 2.2b/t).46-b/th Separated Setup (WPS) - - Pub Batton Configuration PRot. Separated Setup (WPS) - - Pub Batton Configuration Prot. Supported Operating System Windows XF (32-bit/64-bit). Vista (32-bit/64-bit). Secure 200882 (64-bit). 7 (32-bit/64-bit). Supported Operating System Windows XF (32-bit/64-bit). Vista (32-bit/64-bit). Secure 200882 (64-bit). 7 (32-bit/64-bit). Supported Operating System Windows 25 to 21.5 mm Secure 200882 (64-bit). 7 (32-bit/64-bit). Media Dupta Capacity 150 sheets 150 sheets 150 sheets Imput Paper Vised Main Tray Ferre Social Science Commons Secure 40/bit 7 (22-bit). Secure 40/bit 7 (22-bit). Media Dupta	Print Speed (A4/ letter)		Up to 24 ppm	1	
File:top:out:Time 11 seconds or less 36 seconds or less Memory Utd/max) 64M8 128M8 Pacesor 150MHz 300MHz Poll Host-based 10/100BaseT, Hispeed USB 2.0 10/100BaseT, Hispeed USB 2.0 Wretes Function - - IEEEB02.11b/g Security Protocol - - IEEEB02.11b/g Security Protocol - - WREY (64-bit 2.2b/t).46-b/th Separated Setup (WPS) - - Pub Batton Configuration PRot. Separated Setup (WPS) - - Pub Batton Configuration Prot. Supported Operating System Windows XF (32-bit/64-bit). Vista (32-bit/64-bit). Secure 200882 (64-bit). 7 (32-bit/64-bit). Supported Operating System Windows XF (32-bit/64-bit). Vista (32-bit/64-bit). Secure 200882 (64-bit). 7 (32-bit/64-bit). Supported Operating System Windows 25 to 21.5 mm Secure 200882 (64-bit). 7 (32-bit/64-bit). Media Dupta Capacity 150 sheets 150 sheets 150 sheets Imput Paper Vised Main Tray Ferre Social Science Commons Secure 40/bit 7 (22-bit). Secure 40/bit 7 (22-bit). Media Dupta	Print Resolution				
Warmup Inter 25 seconds or less 36 seconds or less Warmup (std/max) 644B 1284B PRL 300MHz 300MHz PRL 150MHz 300MHz Connectivity His-based 10100BaseT, Hi-speed USB 2.0 Wireless Function Available on DocuPrint M205 fw Compliant's Standard - - Executivy Protocol - WEP (64-bit 72 bit W/W WAP SK) Security Protocol - - WEP (64-bit 72 bit W/W WAP SK) Supported Operating System - - Push Button Configuration (PBC), WAP SK Supported Operating System Windows XP (32-bit /64-bit), Server 2003 (32-bit /64-bit), Server 2008 (32 bit /64-bit), Server	First-page-out Time		•		
Memory (stad/max) 66MB 128MB Processor 150MHz 300MHz OD Hespeed USB 2.0 10/100BaseT, Hispeed USB 2.0 Comnectivity Hispeed USB 2.0 10/100BaseT, Hispeed USB 2.0 Wireless Function - Valable on DocuPrint Ma25 few Compliant Standard Security Protocol - - WIF (beht/128 bit), WPA 59K Compliant Standard Security Protocol - - Wife (beht/128 bit), WPA 59K Compliant Standard Security Protocol - - Wife (beht/128 bit), WPA 59K Compliant Standard Supported Operating System Windows XP (128 bit/64 bit), Server 2003 (32 bit/64 bit), Server 2008 (32 bit/64 bit), Ser	1.0	25 seconds or less		nds or less	
Processor 150kHz 300MHz PDL Host-based 10/100BaseT, Hi-speed USB 2.0 Connectivity Hi-speed USB 2.0 10/100BaseT, Hi-speed USB 2.0 Wireless Function Available on DocuPrint M205 fw Compliant Standard – - Security Protocol – WFP (64-bit7.28-bit7.8b), WPA 25K Certifications – WFP (64-bit7.28-bit7.8b), WPA 25K Supported Operating System Windows XP (32-bit7.6b), Server 2008 (32-bit7.6b), 100 mm the Idea: Number 6 (PB Supported Operating System Windows XP (32-bit7.6b), Server 2008 (32-bit7.6b), 100 mm the Idea: Typedic Inft 12-bit7.6b-bit 01 mm the Idea: Ty					
PDL Hest-based Connectivity Hi-speed USB 2.0 10/1008aseT, Hi-speed USB 2.0 Wireless Function Available on DocuPrint M205 fw Compliant Standard - - Security Protocol - WIP (Hest) T28-bit (JVP APS) Certifications - WIP (Hest) T28-bit (JVP APS) Supported Operating System Windows XP (22-bit (Ar-bit), Server 2003 (32-bit (Ar-bit), Se					
Connectivity Hispeed USB 2.0 10/100BaseT, Hispeed USB 2.0 Wieless Function Available on DocuPrint M205 fw Compliant Standard Witf (Pable), TP 240, 2119/g Security Protocol - Witf, WPA 20, 2119/g Security Protocol - Witf, WPA 20, 2119/g Security Protocol Witf, WPA 20, 2119/g Supported Operating System Supported Operating System Windows XP (32, bit/64, bit), Server 2003 (32, bit/64, bit), Year 2008 (32, bit/64,		1 JOININZ		MHZ	
Interfere Available on DocuPrint M205 fw Compliant Standard - - IEEE80211b/g Security Protocol - - WEP6450211b/g Security Protocol - - WEP6450211b/g Certifications - - WER645021028011b/g Supported Operating System Windows XP (32 bit/64 bit), Server 2003 (32 bit/64 bit), Vista (32 bit/64 bit), Personal) Personal Identification Number (PIN Supported Operating System Windows XP (32 bit/64 bit), Server 2003 (32 bit/64 bit), Vista (32 bit/64 bit), 105 with the latest update (14 bit), Server 2008 (26 bit/64 bit), 105 with the latest update (14 bit), Server 2008 (26 bit/64 bit), 105 with the latest update (14 bit), 105 with 105 bit), 105 with 105 bit, 105 with, 105 with 105 bit, 105					
Compliant Standard - - IEEE0211bg Security Protocol - - WEP (64-bit /28 bit), WPA-PSK (TKP, A4S), WPA-27SK (A4S), Cartifications - - WEP (64-bit /28 bit), WPA-27SK (A4S), Supported Operating System - Push Button Configuration (PRO, NWR VA2.0 (Personal) Supported Operating System Windows XP (32-bit /64-bit), Server 2008 (32-bit /64-bit), Vista (32-bit /64-bit), Server 2008 (26-bit), 73 bit / 164 bit / Met PSF, Folio (R5, *17) SPF, Legal SEF, Staffecher 3D, 175 SW in the latest update (Prover PC 32 bit /64-bit), Med COS Version 10.41 To clerc (Prover PC 32-bit /64-bit), 175 SW in the latest update (Prover PC 32 bit /64-bit), Met PSF, Folio (R5, *17) SPF, Legal SEF, Staffecher SFF, Evecutery SFF, Folio (R5, *17) SPF, Legal SEF, Staffer (R5, *17) SFF,	Connectivity	Hi-speed	I USB 2.0	10/100BaseT, HI-speed USB 2.0	
Security Protocol	Wireless Function			Available on DocuPrint M205 fw	
Certifications - - Wif, WRA2.0 (Personal) Wifn Protected Setup (WPS) - Persh Button Configuration (PBC), Personal Identification Numme (PBL), Server 2003 (32-bit/64-bit), Vista (32-bit/64-bit), Server 2003 (32-bit/64-bit), S	Compliant Standard	-	_	IEEE802.11b/g	
certifications - - Wift, WRA20; (Personal) Wift Protected Setup (WPS) - Persb Buttor Configuration (PBC), Personal Identification Nummer (PBL), Server 2003 (32-bit/64-bit), Vista (32-bit/64-bit), Server 2003 (32-bit/64-bit), Server 20082; (64-bit), 7 (32-bit/64-bit), Server 2003 (32-bit/64-bit), Server 2003 (32-bit/64-bit), Server 2003 (32-bit/64-bit), Server 20082; (64-bit), 7 (32-bit/64-bit), Server 2003 (32-bit/64-b	Security Protocol	_	_	WEP (64-bit/128-bit), WPA-PSK	
Wife Protected Setup (WPS) - - Peak Button Configuration (PBC), Personal Identification Number (PIN) Server 20082 (64-bit), 7 (32-bit/64-bit), Server 2003 (32-bit/64-bit), Server 2008 Server 20082 (64-bit), 7 (32-bit/64-bit), Server 20082 (64-bit), 7 (32-bit/64-bit), Server 20082 (64-bit), 7 (32-bit/64-bit), Server 20082 (64-bit), 7 (32-bit/64-bit), Server 20082 (7 (32-bit/64-bit), Server 20082 (7 (32-bit/64-bit), Server 20082 (7 (32-bit/64-bit), Server 2009 (7 (32-bit/64-bit), Server 2008 (7 (32-bit/64-bit), Server 2008 (7 (32-bit/64-bit/64-bit), Server 2008 (7 (32-bit/64-bit/64-bit/64-bit), Server 2008 (7 (32-bit/64-bit/64-bit/64-bit), Server 2008 (7 (32-bit/64-bi				(TKIP, AES), WPA-2PSK (AES)	
Supported Operating System Supported Operating S		-	-		
Supported Operating System Windows XP (32-bit/64-bit), Server 2003 (32-bit/64-bit), Visto (32-bit/64-bit), Server 2008 (32-bit/64-bit), Mac OS Version 10.4.11 or later (Power PC 32-bit/1ntel 32-bit/64-bit), and US with the latest update (Power PC 32-bit/64-bit), and US with the latest update (Power PC 32-bit/64-bit), and US with the latest update (Power PC 32-bit/64-bit), and US with 76-bit 21-bit/64-bit), and US with 76-bit 21-bit/64-bit, and US with 76-bit/64-bit, and US with 76-bit, and US with 76-bit 21-bit/64-bit, and US with 76-bit 21-bit 76-bit, and US with 76-bit 21-bi	Wifi Protected Setup (WPS)	-	-	0	
Envelope (Com 10 SEF, Monarch SEF/LEF, DL SEF/LEF, CS SEP, Postcard SEF Custom Size Width 76.2 to 215.9mm Custom Size Width 76.2 to 215.9mm Media Input Capacity 150 sheets 100 sheets Media Output Capacity 150 sheets 100 sheets Media Type Main Tray 00.000 pages or 5 years 100 sheets Engine Life 30.000 pages or 5 years 100 sheets Print Features Toner Save Mode, Manual Duplex, Print Cancel (from panel), N-up, Poster, Watermarks, Collate, Image Rotation (180 degree) Dimensions (WXDxH) 358 x 197 x 208mm 410 x 389 x 299mm 410 x 389 x 318mm Weight 4.6kg 8 sylg 9.9kg 9.9kg Operating Environment Enversiong Environment: 10% to 85 % RH 100 sheets 540(A) Feruperature Voer Save: 4.0W; Power save: 3.5W; Enversiong 2000 diple First copy out [first copy out] Standby: 52dR(A) Standby: 54dR(A) Standby: 54dR(A) Feruperature - 20 - 240 VAC; 50/60Hz Copy Fores save: 3.5W; Enversion 4.0W; Power save: 4.0W; Power save: 3.5W; Enversion 4.0W; Enversion 4.0W; Enversion 4.0W;<		Windows XP (32-bit/64-bit), Server 2003 (32-bit/64-bit), Vista (32-bit/64-bit), Server 2008 (32-bit/64-bit), Server 2008R2 (64-bit), 7 (32-bit/64-bit) Mac OS Version 10.4.11 or later (Power PC 32-bit/Intel 32-bit), 10.5 with the latest update (Power PC 32-bit/64-bit/Intel 32-bit/64-bit) and 10.6 with the latest update (Intel 32-bit/64-bit)			
Custom Size Width 76.2 to 215.9mm Length 127 to 355.6mm* Custom Size Width 76.2 to 215.9mm Length 127 to 355.6mm* Media Input Capacity 150 sheets 150 + 10 sheets Media Utput Capacity 100 sheets foce down 160 + 10 sheets Media Types Main Tray Plain, Recycled, Labels, Covers, Envelope, Postcard 100 sheets foce down Input Paper Weight Main Tray 60 - 1633grm 60 - 1633grm Engine Life 30.0000 pages or 5 years 9.9kg Dimensions (WADAH) 358 x 197 x 208mm 410 x 389 x 299mm 410 x 389 x 318mm Weight 4.6kg 8.9kg 9.9kg Operating Environment Standby: 15dB(A) Standby: 15dB(A) 10 standby: 15dB(A) Sound Pressure Levels Standby: 15dB(A), Pinting: 52dB(A) Standby: 15dB(A), Pinting: 54dB(A) Electrical Power 220 - 240 VAC, 50/60Hz Standby: 58W, Printing: 400W Power Soure: Audy: Standby: 58W, Pinting: 380W Standby: 58W, Pinting: 400H Power Soure: Audy: ENERGY STAR [®] qualified ENERGY STAR [®] qualified Copy Function - Up to 24 cpm Copy Speed - Up to 24 cpm	Input Paper Size Main Tray				
Length 122 to 355.6mm* Length 148 to 355.6mm* Media Dupt Capacity 150 sheets 150 + 10 sheets Media Output Capacity 150 sheets 100 sheets face down Media Tray Plain, Recycled, Labels, Covers, Envelope, Postcard Input Paper Weight Main Tray Engine Life					
Media Output Capacity 100 sheets face-down Media Output Capacity Plain, Recycled, Labels, Covers, Envelope, Postcard Input Paper Weight Main Tray 60 – 163gsm Engine Life 30.000 pages or 5 years Print Features Toner Save Mode, Manual Duplex, Print Cancel (from panel), Nup, Poster, Watermarks, Collate, Image Rotation (180 degree) Dimensions (WxDxH) 358 x 197 x 208mm 410 x 389 x 299mm 410 x 389 x 318mm Weight 4.6kg 8.9kg 9.9kg Operating Environment Temperature 9.9kg Februard Storage: -20° to 40° C, Operating: 10° to 32° C Humidity Operating Environment: 10% to 85% RH Sound Pressure Levels Standby: 15dB(A), Printing: 52dB(A) Standby: 15dB(A), Printing: 54dB(A) Power Consumption Standby: 62W, Printing: 380W Standby: 58W, Printing: 400W Power save: 4.0W; Power save: 3.5W; ENERGY STAR® qualified Copy Function Copy Speed – Up to 24 cpm Copy Speed – Up to 600 x 600 dpi First-copy-out Time – 25 - 400% Continuous Copy – ID Card Copy, 2-In -1 Opy Edge Erase, Collate (Electronic Sort) Scanning Resolution – 1D Card Copy, 2-In -1 Copy. Edge Erase, Collate (Renanced)^n Colour CIS –					
Media Output Capacity 100 sheets face-down Media Types Main Tray Plain, Recycled, Labels, Covers, Envelope, Postcard Input Paper Weight Main Tray 30,000 pages or 5 years Print Features Toner Sove Mode, Manual Duplex, Print Cancel (from panel), N-up, Poster, Watermarks, Collate, Image Rotation (180 degree Dimensions (WxDxH) 358 x 197 x 208mm 410 x 389 x 299mm 410 x 389 x 318mm Weight 4.6kg 8.9kg 9.9kg Operating Environment Emperature 220 - 240 40°, C, Operating: 10° to 32° C Engine Life Operating Environment: 10% to 85% RH Sound Pressure Levels Standby: 15dB(A), Printing: 52dB(A) Standby: 15dB(A), Printing: 54dB(A) Electrical Power 220 - 240 VAC, 50/60Hz ENERGY STAR® qualified Power sove: 4,0W; Power sove: 3.5W; ENERGY STAR® qualified Copy Function - Up to 24 cpm Copy Speed - Up to 600 x 600 dpi First-copy-out Time - 224 - 240 0% Copy Speed - Up to 600 x 600 dpi First-copy-out Time - 224 - 240 0% Copy Feature - 10 Card Copy, 2-in-1 Copy. Edge Erase, Collate (Electronic Sort) Scanning Resolution - 10 Card Copy, 2-in-1 Copy. Edge Erase, Collate (Electronic Sort) Scanning Resolution<	Media Input Capacity	150 sheets	•		
Media Types Main Tray Plain, Recycled, Labels, Covers, Envelope, Postcar/ Input Paper Weight Main Tray 60 – 163gm Engine Life 30,000 pages or 5 years Print Features Toner Save Mode, Manual Duplex, Print Cancel (from panel), N-up, Poster, Watermarks, Collate, Image Rotation (180 degree) Dimensions (WxDxH) 358 x 197 x 208mm 410 x 389 x 299mm 410 x 389 x 318mm Weight 4.66g 8.9 kg 9.9 kg 9.9 kg Operating Environment Emperature Standby: 15dB(A), Printing: 52dB(A) Standby: 15dB(A), Printing: 52dB(A) Standby: 15dB(A), Printing: 52dB(A) Sound Pressure Levels Standby: 62W, Printing: 380W Standby: 58W, Printing: 380M Standby: 58W, Printing: 380K Standby: 62W, Printing: 380W Standby: 58W, Printing: 380W Standby: 58W, Printing: 380W Standby: 58W, Printing: 380W Power Consumption ENERGY STAR® qualified ENERGY STAR® qualified ENERGY STAR® qualified Copy Function - Up to 24 cpm Copy Resolution - Copy Resolution - Up to 600 x 600 dpi First-copy-u0 % Continuous Copy - 10 Card Copy, 2-in-1 Copy, Edgres Colur			100 sheets face-down		
Input Paper Weight Main Tray Fragine Life Fraine Life Fraine Life Fraine Life Fraine Life Fraine Life Toner Save Mode, Manual Duplex, Print Cancel (from panel), N-up, Poster, Watermarks, Collate, Image Rotation (180 degree) Dimensions (WXDXH) Star 358 x 197 x 208mm 410 x 389 x 299mm 410 x 389 x 299mm 410 x 389 x 318mm Weight 4.6kg 8.9kg 9.9kg 0perating Environment Temperature Uminity Coperating Environment: 10% to 85% RH Sound Pressure Levels Standby: 15dB(A), Printing: 52dB(A) Standby: 53K, Printing: 54dB(A) Frainer: 52dB(A), Printing: 52dB(A) Standby: 54K, Printing: 54dB(A) Power Consumption Standby: 62W, Printing: 380W Standby: 54K, Printing: 380W Power save: 3.5W; ENERGY STAR® qualified ENERGY STAR® qualified Copy Speed - Up to 24 cpm Copy Resolution - Standby: 62W, Printing: 62W, Printing: 62K, Copy Environment: 10% to 850 deji Copy Feature - Copy Feature - Copy Feature - Copy Feature - Copy Resolution - IDC Card Copy, 2-in-1 Copy, Edge Erase, Collate (Electronic Sort) Colour CIS Scanning Resolution - IDC Card Copy, 2:in-1 Copy, Edge Erase, Collate (Electronic Sort) Colour CIS Scanning Resolution - Copy Feature - Copy Feature - Copy Ease - Copy Colour CIS		Plair		teard	
Engine Life 30,000 pages or 5 years Print Features Toner Save Mode, Manual Duplex, Print Cancel (from panel), N-up, Poster, Watermarks, Collate, Image Rotation (180 degree Dimensions (WxDxH) 358 x 197 x 208mm 410 x 389 x 299mm 410 x 389 x 318mm Weight 358 x 197 x 208mm 410 x 389 x 299mm 410 x 389 x 318mm Weight 4.6kg 8.9kg 9.9kg Operating Environment Temperature Humidity Operating Environment: 10% to 85 % RH Sound Pressure Levels Standby: 15dB(A), Printing: 52dB(A) Standby: 15dB(A), Printing: 54dB(A) Electrical Power Power Consumption Standby: 62W, Printing: 380W Standby: 58W, Printing: 380W Power save: 4,0W; ENERGY STAR [®] qualified ENERGY STAR [®] qualified Copy Function Copy Speed - Up to 24 cpm Copy Speed - Up to 24 cpm Copy Resolution - Up to 600 x 600 dpi First-copy-out Time - 25 - 400 % Continuous Copy - 1 - 99 pages Copy Feature - IDC Colour CIS Scan Function Scan Function - 1200 x 1200 dpi (optical), up to 4800 x 4800 dpi (enhanced)^ Colour OES Copy Ender - 240-240 X - 25.9 x 297 mm Scan Destinations Colour CIS - Scan to USB Memory Drive, Scan to Application (PDF/JPEG/TIFF) Supported Driver - TWAIN, WIA	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
Print Features Toner Save Mode, Manual Duplex, Print Cancel (from panel), N-up, Poster, Watermarks, Collate, Image Rotation (180 degree Dimensions (WxDxH) 358 x 197 x 208mm 410 x 389 x 299mm 410 x 389 x 318mm Weight 4.6kg 8.9kg 9.9kg Operating Environment Storage: -20° to 40° C, Operating: 10° to 32° C Humidity Operating Environment: 10% to 85 % RH Sound Pressure Levels Standby: 15dB(A), Printing: 52dB(A) Electrical Power 220 - 240 VAC, 50/60Hz Power Consumption Standby: 62W, Printing: 380W Standby: 58W, Printing: 380W Standby: 62W, Printing: 380W Standby: 58W, Printing: 400W Power save: 4.0W; Power save: 3.5W; ENERGY STAR [®] qualified ENERGY STAR [®] qualified Copy Function - Up to 24 cpm Copy Speed - Up to 500 x 600 dpi First-copy-out Time - 24 seconds or less Reduction / Enlargement - 24 seconds or less Copy Feature - ID Card Copy, 2-in-1 Copy, Edge Erase, Collate (Electronic Sort) Scan Function - 1.00 x 1200 dpi (optical); up to 4800 x 4800 dpi (enhanced)^n Colour CTS Colour CTS					
Dimensions (WxDxH) 358 x 197 x 208mm 410 x 389 x 299mm 410 x 389 x 318mm Weight 4.6kg 8.9kg 9.9kg Operating Environment Emeperature 9.9kg Humidity Operating Environment: 10% to 32° C Ecentrical Power Standby: 15dB(A), Printing: 52dB(A) Standby: 15dB(A), Printing: 54dB(A) Electrical Power 220 – 240 VAC, 50/60Hz Standby: 58W, Printing: 400W Power Consumption Standby: 62W, Printing: 380W Standby: 58W, Printing: 400W Power save: 4.0W; ENERGY STAR® qualified ENERGY STAR® qualified ENERGY STAR® qualified Copy Founction - Up to 24 cpm Copy Resolution Gopy Speed - Up to 600 x 600 dpi First-copy-out Time - 25 – 400% Continuous Copy - 1 – 99 pages Copy Feature - ID Card Copy, 2-in-1 Copy, Edge Erase, Collate (Electronic Sort) Scan Function Scan Function - 1200 x 1200 dpi (optical); up to 4800 x 4800 dpi (enhanced)* Copy Feature - 1200 x 1200 dpi (optical); up to 4800 x 4800 dpi (enhanced)* Copy Cour CIS - <t< td=""><td></td><td>Toper Save Mode, Mapual Dupley, Print C</td><td></td><td>rks Collate Image Potation (180 degree</td></t<>		Toper Save Mode, Mapual Dupley, Print C		rks Collate Image Potation (180 degree	
Weight 4.6kg 8.9kg 9.9kg Operating Environment Temperature Humidity Storage: -20° to 40° C, Operating: 10° to 32° C Sound Pressure Levels Standby: 15dB(A), Printing: 52dB(A) Standby: 15dB(A), Printing: 54dB(A) Electrical Power Standby: 15dB(A), Printing: 52dB(A) Standby: 15dB(A), Printing: 54dB(A) Power Consumption Standby: 62W, Printing: 380W Standby: 58W, Printing: 380W Standby: 58W, Printing: 400W Power Source: 4,0W; ENERGY STAR® qualified Power source: 3.5W; ENERGY STAR® qualified Power source: 3.5W; ENERGY STAR® qualified Copy Function - Up to 24 cpm Copy Speed - Up to 600 x 600 dpi First-copy-out Time - 25 – 400 % Continuous Copy - ID Card Copy, 2-in-1 Copy, Edge Erase, Collate (Electronic Sort) Scan Function - 1200 x 1200 dpi (optical); up to 4800 dpi (enhanced)^ Type Colour CIS - Colour CIS Scan Function - 24-bit Type Colour CIS - Colour CIS Scan Sung Resolution - 1200 x 1200 dpi (optical); up to 4800 dpi (enhanced)^ Colour Depth - 24-bit Document Size - Scan to USB Memory Drive, Scan to Application (PDF///PEG/TIFF) Scan Destinations - Scan to SIB					
Operating Environment Temperature Storage: -20° to 40° C, Operating: 10° to 32° C Humidity Operating Environment: 10% to 85 % RH Sound Pressure Levels Standby: 15dB(A), Printing: 52dB(A) Electrical Power 220 – 240 VAC, 50/60Hz Power Consumption Standby: 62W, Printing: 380W Standby: 62W, Printing: 380W Standby: 58W, Printing: 400W Power save: 4.0W; ENERGY STAR® qualified Power save: 3.5W; ENERGY STAR® qualified Copy Function - Up to 24 cpm Copy Speed - Up to 24 cpm Copy Speed - Up to 600 x 600 dpi First-copy-out Time - 24 seconds or less Reduction / Enlargement - 25 - 400% Continuous Copy - ID Card Copy, 2-in-1 Copy, Edge Erase, Collate (Electronic Sort) Scan Function - 1 - 99 pages Colour CIS - Colour CIS Scanning Resolution - 1200 x 1200 dpi (optical); up to 4800 x 4800 dpi (enhanced)^ Colour CIS - Scan to Sort, ABC, STS, St, St, St, St, St, St, St, St, St, S					
Temperature Operating Environment: 10% to 85 % RH Humidity Operating Environment: 10% to 85 % RH Sound Pressure Levels Standby: 15dB(A), Printing: 52dB(A) Standby: 15dB(A), Printing: 54dB(A) Electrical Power 220 – 240 VAC, 50/60Hz Standby: 52W, Printing: 380W Standby: 58W, Printing: 380W Power Consumption Standby: 62W, Printing: 380W Standby: 58W, Printing: 380W Power save: 3.5W; ENERGY STAR® qualified ENERGY STAR® qualified ENERGY STAR® qualified Copy Function Up to 24 cpm Coogy Resolution Copy Speed – Up to 600 x 600 dpi First-copy-out Time – 24 seconds or less Reduction / Enlargement – 25 – 400 % Continuous Copy – ID Card Copy, 2-in-1 Copy, Edge Erase, Collate (Electronic Sort) Stan Function – 1200 x 1200 dpi (optical); up to 4800 x 4800 dpi (enhanced)^2 Colour CIS – Colour CIS Scanning Resolution – 1200 x 1200 dpi (optical); up to 4800 x 4800 dpi (enhanced)^2 Colour Depth – 24-bit Document Size	Operating Environment				
Sound Pressure Levels Standby: 15dB(A), Printing: 52dB(A) Standby: 15dB(A), Printing: 52dB(A) Electrical Power 220 – 240 VAC, 50/60Hz Standby: 58W, Printing: 380W Standby: 58W, Printing: 380W Standby: 58W, Printing: 400W Power Consumption Standby: 62W, Printing: 380W Standby: 58W, Printing: 380W Power save: 3.5W; ENERGY STAR® qualified Power save: 3.5W; ENERGY STAR® qualified Copy Function Up to 24 cpm Copy Speed – Up to 600 x 600 dpi First-copy-out Time – 24 seconds or less Reduction / Enlargement – 25 – 400 % Continuous Copy – ID Card Copy, 2-in-1 Copy, Edge Erase, Collate (Electronic Sort) Stan Function Type Colour CIS – Colour CIS Colour CIS Colour CIS Scanning Resolution – 1200 x 1200 dpi (optical); up to 4800 x 4800 dpi (enhanced)^ Colour Que to the detter of the detter o					
Electrical Power 220 – 240 VAC, 50/60Hz Power Consumption Standby: 62W, Printing: 380W Standby: 58W, Printing: 380W Standby: 58W, Printing: 400W Power save: 4.0W; ENERGY STAR® qualified Power save: 3.5W; ENERGY STAR® qualified Power save: 3.5W; ENERGY STAR® qualified Copy Function - Up to 24 cpm Copy Resolution - Up to 600 x 600 dpi First-copy-out Time - 24 seconds or less Reduction / Enlargement - 25 – 400 % Continuous Copy - 1 – 99 pages Copy Feature - ID Card Copy, 2-in-1 Copy, Edge Erase, Collate (Electronic Sort) Scan Function - 24-bit Type Colour CIS - Colour CIS Scanning Resolution - 1200 x 1200 dpi (optical); up to 4800 x 4800 dpi (enhanced)^ Colour Depth - 24-bit Document Size _ Flatbed: 215.9 x 297 mm Scan Destinations _ Direct Scan to USB Memory Drive, Scan to Application (PDF/JPEG/TIFF) Scan to Email, Scan to FTP, Scan to SMB (PDF/JPEG/TIFF) Scan to Email, Scan to FTP, Scan to SMB (PDF/JPEG/TIFF)					
Standby: 62W, Printing: 380W Standby: 58W, Printing: 380W Standby: 58W, Printing: 380W Standby: 58W, Printing: 400W Power save: 4.0W; ENERGY STAR® qualified Power save: 3.5W; ENERGY STAR® qualified Power save: 3.5W; ENERGY STAR® qualified Copy Function Up to 24 cpm Copy Resolution - Up to 600 x 600 dpi First-copy-out Time - 24 seconds or less Reduction / Enlargement - 25 - 400 % Copy Fature - 10 Card Copy, 2-in-1 Copy, Edge Erase, Collate (Electronic Sort) Scan Function - 1200 x 1200 dpi (optical); up to 4800 x 4800 dpi (enhanced)^ Colour CIS - 24-bit Document Size _ - 24-bit Scan Destinations		Standby: TSdb(A), Thinting: 52db(A)	-	, i finting. 5400(A)	
Power save: 4,0W; ENERGY STAR® qualified Power save: 3.5W; ENERGY STAR® qualified Copy Function ENERGY STAR® qualified Copy Speed – Up to 24 cpm Copy Resolution – Up to 600 x 600 dpi First-copy-out Time – 24 seconds or less Reduction / Enlargement – 25 – 400 % Continuous Copy – 1 – 99 pages Copy Feature – ID Card Copy, 2-in-1 Copy, Edge Erase, Collate (Electronic Sort) Scan Function – 1200 x 1200 dpi (optical); up to 4800 x 4800 dpi (enhanced)^ Colour CIS – 24-bit Document Size – Flatbed: 215.9 x 297 mm Scan Destinations – Direct Scan to USB Memory Drive, Scan to Application (PDF/JPEG/TIFF) Supported Driver – TWAIN, WIA		Star day COM Drinting 200W		Charadhan ERM/ Drinkin na (200M)	
Copy Function Copy Speed - Up to 24 cpm Copy Resolution - Up to 600 x 600 dpi First-copy-out Time - 24 seconds or less Reduction / Enlargement - 25 - 400 % Continuous Copy - 1 - 99 pages Copy Feature - ID Card Copy, 2-in-1 Copy, Edge Erase, Collate (Electronic Sort) Scan Function Type Colour CIS - Scanning Resolution - 1200 x 1200 dpi (optical); up to 4800 x 4800 dpi (enhanced)^ Colour Depth - 24-bit Document Size _ Flatbed: 215.9 x 297 mm Scan Destinations _ Direct Scan to USB Memory Drive, Scan to Application (PDF/JPEG/TIFF) Scan Destinations _ _ Scan to FTP, Scan to SMB (PDF/JPEG/TIFF) Supported Driver - TWAIN, WIA _	Power Consumption		, , , , , , , , , , , , , , , , , , , ,		
Copy Speed - Up to 24 cpm Copy Resolution - Up to 600 x 600 dpi First-copy-out Time - 24 seconds or less Reduction / Enlargement - 25 - 400 % Continuous Copy - 1 - 99 pages Copy Feature - ID Card Copy, 2-in-1 Copy, Edge Erase, Collate (Electronic Sort) Scan Function - Colour CIS Scanning Resolution - 1200 x 1200 dpi (optical); up to 4800 x 4800 dpi (enhanced)^ Colour Depth - 24-bit Document Size _ Flatbed: 215.9 x 297 mm Scan Destinations		ENERGY STAR® qualified	ENERGY STAR [®] qualified		
Copy Speed - Up to 24 cpm Copy Resolution - Up to 600 x 600 dpi First-copy-out Time - 24 seconds or less Reduction / Enlargement - 25 - 400 % Continuous Copy - 1 - 99 pages Copy Feature - ID Card Copy, 2-in-1 Copy, Edge Erase, Collate (Electronic Sort) Scan Function - Colour CIS Scanning Resolution - 1200 x 1200 dpi (optical); up to 4800 x 4800 dpi (enhanced)^ Colour Depth - 24-bit Document Size _ Flatbed: 215.9 x 297 mm Scan Destinations	Copy Function				
Copy Resolution - Up to 600 x 600 dpi First-copy-out Time - 24 seconds or less Reduction / Enlargement - 25 - 400% Continuous Copy - 1 - 99 pages Copy Feature - ID Card Copy, 2-in-1 Copy, Edge Trase, Collate (Electronic Sort) Scan Function Colour CIS Type Colour CIS - Colour CIS Scanning Resolution - 1200 x 1200 dpi (optical); up to 4800 x 4800 dpi (enhanced)^ Colour Depth - 24-bit Document Size		-	Up to	24 cpm	
First-copy-out Time – 24 seconds or less Reduction / Enlargement – 25 – 400 % Continuous Copy – 1 – 99 pages Copy Feature – ID Card Copy, 2-in-1 Copy, Edge Erase, Collate (Electronic Sort) Scan Function – ID Card Copy, 2-in-1 Copy, Edge Erase, Collate (Electronic Sort) Scan Function – 1200 x 1200 dpi (optical); up to 4800 x 4800 dpi (enhanced)^ Colour CIS – 24-bit Document Size – Flatbed: 215.9 x 297 mm Scan Destinations – Direct Scan to USB Memory Drive, Scan to Application (PDF/JPEG/TIFF) Supported Driver – TWAIN, WIA		-		•	
Reduction / Enlargement - 25 - 400 % Continuous Copy - 1 - 99 pages Copy Feature - ID Card Copy, 2-in-1 Copy, Edge Erase, Collate (Electronic Sort) Scan Function - ID Card Copy, 2-in-1 Copy, Edge Erase, Collate (Electronic Sort) Scan Function - Colour CIS Type Colour CIS - Colour CIS Scanning Resolution - 1200 x 1200 dpi (optical); up to 4800 x 4800 dpi (enhanced)^ Colour Depth - 24-bit Document Size - Flatbed: 215.9 x 297 mm Scan Destinations - Direct Scan to USB Memory Drive, Scan to Application (PDF/JPEG/TIFF) Supported Driver - TWAIN, WIA					
Continuous Copy – 1 – 99 pages Copy Feature – ID Card Copy, 2-in-1 Copy, Edge Erase, Collate (Electronic Sort) Scan Function Type Colour CIS – Colour CIS Scanning Resolution – 1200 x 1200 dpi (optical); up to 4800 x 4800 dpi (enhanced)^ Colour Depth – 24-bit Document Size _ Flatbed: 215.9 x 297 mm ADF: 215.9 x 297 mm Scan Destinations _ Direct Scan to USB Memory Drive, Scan to Email, Scan to FTP, Scan to Email, Scan to FTP, Scan to Email, Scan to FTP, Scan to SMB (PDF/JPEG/TIFF) Supported Driver – TWAIN, WIA					
Copy Feature – ID Card Copy, 2-in-1 Copy, Edge Erase, Collate (Electronic Sort) Scan Function – Colour CIS Type Colour CIS – Colour CIS Scanning Resolution – 1200 x 1200 dpi (optical); up to 4800 x 4800 dpi (enhanced)^ Colour Depth – 24-bit Document Size _ Flatbed: 215.9 x 297 mm ADF: 215.9 x 355.6 mm Scan Destinations _ Direct Scan to USB Memory Drive, Scan to Application (PDF/JPEG/TIFF) Supported Driver – TWAIN, WIA					
Type Colour CIS - Colour CIS Scanning Resolution - 1200 x 1200 dpi (optical); up to 4800 x 4800 dpi (enhanced)^ Colour Depth - 24-bit Document Size _ Flatbed: 215.9 x 297 mm Flatbed: 215.9 x 297 mm Scan Destinations _ Direct Scan to USB Memory Drive, Scan to Application (PDF/JPEG/TIFF) Supported Driver - _ Scan to SMB (PDF/JPEG/TIFF)					
Type Colour CIS - Colour CIS Scanning Resolution - 1200 x 1200 dpi (optical); up to 4800 x 4800 dpi (enhanced)^ Colour Depth - 24-bit Document Size _ Flatbed: 215.9 x 297 mm Flatbed: 215.9 x 297 mm Scan Destinations _ Direct Scan to USB Memory Drive, Scan to Application (PDF/JPEG/TIFF) Supported Driver - _ Scan to SMB (PDF/JPEG/TIFF)	Scan Function				
Scanning Resolution – 1200 x 1200 dpi (optical); up to 4800 x 4800 dpi (enhanced)^ Colour Depth – 24-bit Document Size _ Flatbed: 215.9 x 297 mm Flatbed: 215.9 x 297 mm Scan Destinations _ Direct Scan to USB Memory Drive, Scan to Application (PDF/JPEG/TIFF) Supported Driver – Scan to SMB (PDF/JPEG/TIFF)		_	Colo	ur CIS	
Colour Depth - 24-bit Document Size _ Flatbed: 215.9 x 297 mm ADF: 215.9 x 395.6 mm Flatbed: 215.9 x 297 mm ADF: 215.9 x 355.6 mm Scan Destinations _ Direct Scan to USB Memory Drive, Scan to Application (PDF/JPEG/TIFF) Supported Driver - Scan to FTP, Scan to SMB (PDF/JPEG/TIFF) Supported Driver - TWAIN, WIA		_			
Document Size Flatbed: 215.9 x 297 mm Flatbed: 215.9 x 297 mm Scan Destinations Direct Scan to USB Memory Drive, Scan to Application (PDF/JPEG/TIFF) Supported Driver - Supported Driver -		_			
Image: Constraint of the second sec					
- Scan to FTP, Scan to SMB (PDF/JPEG/TIFF) Supported Driver - TWAIN, WIA	Document Size	-	Flatbea: 215.9 x 297 mm		
- Scan to FTP, Scan to SMB (PDF/JPEG/TIFF) Supported Driver - TWAIN, WIA	Scan Destinations	_	Direct Scan to USB Memory Drive,	Scan to Application (PDF/JPEG/TIFF)	
Supported Driver – TWAIN, WIA			-	Scan to Email, Scan to FTP,	
	Supported Driver	_	τωντ		

⁺ For Windows OS only ^ TWAIN driver only

Fax	Function
-----	----------

Compatibility	-	-	ITU-T G3
Communication System	_	-	PSTN, PBX (PABX)
Transmission Speed	_	-	Up to 33.6 kbps
Memory Capacity	-	-	2MB
Fax Resolution	-	-	400 x 400 dpi (Max)
One-Touch/Speed Dials	-	-	Up to 8 locations /
			Up to 99 locations
Fax Features	-	_	PC Direct FAX, Secure FAX Receive,
			Remote Fax Receive, Junk FAX Filter
Warranty	Please check with your Fuji Xerox Printers reseller for more information		

Consumables

Standard yield toner cartridge (up to 1,000 pages*)	CT201609
High yield toner cartridge (up to 2,200 pages*)	CT201610

* Average standard pages. Declared Yield in accordance with ISO/IEC 19752. Yield will vary based on image, area coverage and print mode. Printer is shipped with one standard toner yield of 1,000 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 of trademarks of each company.



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 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 Pte Ltd** 80 Anson Road #27-01 Fuji Xerox Towers Singapore 079907 Tel: +65 6351 0118 Email: sqp.sales@fujixerox.com

http://www.fujixeroxprinters.com

