KYOCERA ECOSYS M5526cdn Laser A4 1200 x 1200 DPI 26 ppm

Tuotemerkki : KYOCERA

Tuoteperhe: ECOSYS

Tuotekoodi: 1102R83NL0

Tuotteen nimi : M5526cdn

KYOCERA ECOSYS M5526cdn. Tulostustekniikka: Laser, Tulostus: Väritulostus, Suurin resoluutio: 1200 x 1200 DPI, Tulostusnopeus (väri, normaalilaatu, A4/US Letter): 26 ppm. Kopiointi: Värikopiointi, Kopioinnin enimmäistarkkuus: 600 x 600 DPI. Skannaus: Väriskannaus, Optinen skannauserottelutarkkuus: 600 x 600 DPI. Faksaus: Yksittäisfaksin lähetys. Kaksipuolinen toiminto: Kopiointi, Faksi, Tulosta, Skannaus. Suurin ISO A-luokan paperikoko: A4. Suoratulostus. Tuotteen väri: musta, Valkoinen





Printing		Paper handling	
Duplex printing mode	Auto	Non-ISO print media sizes	Legal, Letter
Print resolution colour	1200 x 1200 DPI	Custom media width	70 - 216 mm
Print resolution black	1200 x 1200 DPI	Custom media length	148 - 356 mm
Print technology *	Laser	Paper tray media weight	60 - 163 g/m²
Printing *	Colour printing	Multi-Purpose Tray media weight	60 - 220 g/m²
Duplex printing * Maximum resolution *	✓ 1200 x 1200 DPI	Auto Document Feeder (ADF) media weight	50 - 160 g/m²
Print speed (black, normal quality,	1200 X 1200 DPI	Duplex media weight	60 - 120 g/m²
A4/US Letter) *	26 ppm	Scan media weight	50 - 160 g/m²
Print speed (colour, normal quality,	26 ppm	Media thickness (min)	0.11 mm
A4/US Letter)	- 11	Ports & interfaces	
Print speed (black, draft quality, A4/US Letter)	26 ppm	Standard interfaces	Ethernet, USB 2.0
Print speed (colour, draft quality, A4/US Letter)	26 ppm	Direct printing * USB port	1 1
Duplex print speed (black, normal quality, A4/US Letter)	13 ppm	USB 2.0 ports quantity	2
Duplex print speed (colour, normal quality, A4/US Letter)	13 ppm	Network	
Warm-up time	29 s	Wi-Fi *	×
Time to first page (black, normal)	9.5 s	Ethernet LAN *	1
Time to first page (colour, normal)	10.5 s	Cabling technology	10/100/1000Base-T(X)
Print margins (top, bottom, right, left)	4.2 mm	Ethernet LAN data rates Bluetooth	10,100,1000 Mbit/s ×
N-in-1 print function	1	Near Field Communication (NFC)	×

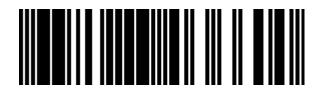
Auto ray spaceAuto	Printing		Network	
Autory switching sunction-Security algorithmsSecurity algorithmsSHA-1 SHA-2 SMMPA SSUTES TS<	-	1	Network	3DES AES DES HTTPS IPPS IPSec
Tray priority settings functionNap priority2.4, 6, 8, 9, 16, 25Email over SSLApple AirPrint, Google Cloud Print, Manage Prints ServiceSecure printing.Apple AirPrint, Google Cloud Print, Manage Printing InctionApple AirPrint, Google Cloud Print, Manage Printing Inction.Secure printing function.Amount Internal memory1536 MBSecure Pointing functionCard reader interpaitedSecure Pointing functionSecure Pointing functionSecure Pointing functionSecure Pointing functionSecure Pointing functionDiplex copying modeOutplex copying modeOutplex copying modeMaximum nucher copy Biol (Anno)Advince printing functionAdvince printing function.			Security algorithms	SHA-1, SHA-2, SNMPv3, SSL/TLS,
Numbridge Barcode printing2, 4, 6, 8, 9, 16, 23Brail over SSL×Barcode printing-Mobile printing technologiesApplie APrint Google Could Print Barcode printing vectorsBarcode printingBouter printing functionSecure Printing functionSecure Printing functionCorprinting functionDiplex copying *Diplex copying *Diplex copying *Diplex copying *Diplex copying *Copying *Diplex copying *Copying *The tot first copyication rorm <td< td=""><td>, ,</td><td>-</td><td>Empil protocolo</td><td></td></td<>	, ,	-	Empil protocolo	
Bartode printingMake printing technologiesMake furtifier technologiesMake printing technologies			•	
Waternark printingMobile printing learning learningMobile printing learning learningEcource printing function1.558 MBPoster printing function1.558 MBSecure PoF printing functionSecure PoF printing functionSecure PoF printing functionSecure PoF printing functionSecure PoF printing functionDiplex copying * </td <td></td> <td></td> <td></td> <td></td>				
Economical printingSoure printing functionNakimum internal memory153 MBASoure DP printing functionCard rader integratedSoure DP printing functionCard rader integratedStore NASoure DP printing functionNatimum internal memoryStore NACompation memory cardsStore NAStore NANatimum internal memoryDiplex copying modeMathema internal memoryNatimum internal memoryNatimum internal memoryDiplex copying modeStore OpenationStore Pressore frequencyNatimum internal memoryNatimum internal memorySoury seed (Store, mema lead)Store OpenationStore Pressore frequencyNatimum internal memoryNatimum internal memoryAdvine Soury Seed (Store, mema lead)Store OpenationStore Pressore frequencyNatimum internal memoryNatimum internal memoryAdvine Soury Seed (Store, mema lead)Store OpenationNatimum internal memoryNatimum internal memoryNatimum internal memoryAdvine Soury Seed (Store, mema lead)Store OpenationNatimum internal memoryNatimum internal memoryNatimum internal memoryAdvine Soury Seed (Store, mema lead)Store OpenationNatimum internal memoryNatimum internal memoryAdvine Soury Seed (Store, mema lead)Store OpenationNatimum internal memoryNatimum internal memoryAdvine Soury Seed (Store, mema lead)Store OpenationNatimum internal memoryNatimum internal memoryAdvine Soury Seed (Store, Mema lead)<		1	Mobile printing technologies	
Sacure printing Poster printing functionMaximum internal memory1536 MBPoster printing function </td <td></td> <td>- -</td> <td>Performance</td> <td></td>		- -	Performance	
bester printing functionMemory alois1Secure DDP printing functionCodi reader integratem51.2 MBCorpitaling functionCompatible memory (and s)50.5 SDHCDiplex copying 'Mode </td <td></td> <td>1</td> <td>Maximum internal memory</td> <td>1536 MB</td>		1	Maximum internal memory	1536 MB
Secure PDF printing functionCard reader integratedGroupping function10SD 20 ResCorpulation memory cardsSD 500 ConcentDiplex copying modeAutoBuilt-in processor frequency800 Mitz-CardsADiplex copying modeColour copyingSound pressure level (copying)40 dBCopying modeColour copyingSound pressure level (copying)40 dBCopy specificity copying modeColour copyingSound pressure level (copying)40 dBCopy specificity copying modeSound pressure level (copying)Home & GRECopy specificity copying modeSound pressure level (copying)Home & GRECopy specificity copying modeSound pressure level (copying)Home & GRECopy specificity copying modeSound pressure level (copying)Home & GRENin L copy function (N=)Sound pressure level (copying)Home & GRECopy specificity copying modeSound pressure level (copying)Sound pressure level (copying)Nin L copy function (N=)Sound pressure level (copying)Home & GRECopy specificity copying modeSound pressure level (copying)Sound pressure level (copying)Sound pressure level (copying)Sound pressure level (copying)Home & GRECopy specificity copying modeSound pressure level (copying) <t< td=""><td></td><td>v</td><td>-</td><td>1</td></t<>		v	-	1
Expiring function - Interm memory and S 50, SDHC Corpaile - Subleh reprocessor family ARK Cortex-A9 Duplex copying "do Auto Processor frequery 800 MHz Copying "mode Auto Processor family 900 MHz Copying "do Colour copying 600 X 800 DH Sound pressure level (copying) 91 dB Copy specification 600 X 800 DH Sound pressure level (copying) 94 dB Copy specification 600 X 800 DH Sound pressure level (copying) 44 dB Copy specification 85 cop Sound pressure level (copying) 44 dB Copy specification 95 coples Built-In display Herme & office Maximum number of copies 95 coples Built-In display 40 Nin-1 copy function 2 Coplor resize 10.9 cm (4.3") Nin-1 copy function 2 Coplor resize 10.9 cm (4.3") Nin-1 copy function 2 Coplor resize 20.0 cm (4.3") Diplex specification 6 Coplor resize 10.9 cm (4.3") Diplex specification 6 Coplor resize 20.0 cm (4.3") Diplex specification 2 Coplor resize 20.0 cm (4.3") Diplex specification 6		v	Card reader integrated	✓
Compatible memory ands SD,DIC Duplex copying mode Auto Processor frequency 800 Mitz Oppiex copying mode Colour copying 600 x 600 DPI Sound pressure level (printing) 49 dB Maximum copy resolution 600 x 600 DPI Sound pressure level (printing) 49 dB Copy speed (black, normal quaithy 26 cpm Sound pressure level (printing) 44 dB Copy speed (clour, normal quaithy 26 cpm Product Colour* Black, White Time to first copy (clour, normal) 10 S Market positioning* Home & office Copier resize 25 - 400% Display diagonal 10, sr 10, sr Nin-1 copy function 7 Display diagonal 10, sr 10, sr Nin-1 copy function 7 Control type 7000000000000000000000000000000000000			Internal memory *	512 MB
Duplex capying * · Processor frequency Add Cortex-A9 Duplex capying mode Auto Processor frequency 80 MHz Copying * Colour copying Sound pressure level (colour) 49 dB Maximum capy resolution * 600 x 600 DPI Sound pressure level (colour) 44 dB Copy speed (black, normal quality, A4) 26 cpm Design Home & office Copy speed (colour, normal quality, A4) 26 cpm Design Home & office Adj 25 - 400% Design Home & office Home & office Copy function (N=) 25 - 400% Design FT Nin1 (copy function (N=) 2.4 Display resolution 40 S 072 (pixel) Nin1 (copy function (N=) 2.4 Colour display TFT Nin1 (copy function (N=) 2.4 Colour display Y Duplex scanning function / Colour scanning Y Duplex scanning Y Duplex scanning resolution * Golour scanning Power consumption (parting) 375 W Scanning * Colour scanning Power consumption (scoping) 375 W </td <td></td> <td></td> <td></td> <td></td>				
Delex copying modeAutoProcessor frequency600 MileCopying *Colour copyingSound pressure level (optinding)49 dBCopy sepal (black, normal quality, A)Sound pressure level (standby)30 dBCopy sepal (colour, normal quality, A)26 cpmSound pressure level (quiet mode)44 dBCopy sepal (colour, normal quality, A)26 cpmDesignHome Set (Quiet mode)Home Set (Quiet mode)Maximum number of copies999 copiesBuilt-in display*Home Set (Quiet mode)Home Set (Quiet mode)Nin-1 copy function3Sound pressure level (quiet mode)Home Set (Quiet mode)Home Set (Quiet mode)Nin-1 copy function (N=)2,4 400%Display diagonal10.9 cm (4.3")Nin-1 copy function (N=)2,4 400%Display resolution480 x 272 pixelsCopy regramming function-Control (NpeTurchDisplay casaning modeAutoPowerTurchDuplex scanning modeAutoPower consumption (max)910 WGScanner (P)Filabed & ADF scannerPower consumption (printing)375 WScan technologyCis(CcDPower consumption (printing)375 WScan technologyCis(CcDPower consumption (regring)1 WScan speed (colour)32 ppmPower consumption (regring)1 WScan speed (colour)32 ppmPower consumption (regring)375 WScan speed (colour)32 ppmPower consumption (regring)1 WScan speed (colour)32 ppmPower consumption (
Copying*ColoropyingSound pressure level (copying)49 dB (A second pressure level (copying)49 dB (A second pressure level (copying)40 dB (A second pressure level (copying)40 dB (A second pressure level (copy and pressure level (copy and pressure level (copy and pressure level (copy and pressure level (cop) and pressure level (, .		•	
Maximum copy resolution*600 x 600 PRSound pressure level (copyin)9 49 88Copy speed (black, normal quality (A)2c cpmSound pressure level (stand by)30 dBCopy speed (colour, normal quality (A)2c cpmDesignHome & officeTime to first copy (black, normal)8 sMarket positioning *Home & officeMaximum number of copies99 copiesBuilt-in display ***Copier resize25 - 400%Display diagonal10 9 cm (4.3")Nin-1 copy function4Display diagonal10 9 cm (4.3")Nin-1 copy function4Contro (top*Copy programming function2Contro (top*Display diagonal109 cm (4.3")**Display copy maximing function*Contro (top*Display copy maximing function*Contro (top*Display copy maximing function*Power consumption (max)1090 VMScanar typeFlatbed 6 ADF scannerPower consumption (quarition)375 WScanar typeFlatbed 6 ADF scannerPower consumption (copyin)375 WScan speed (tolour)25 ppmPower consumption (copyin)2.2WScan speed (tolour)16 ppmConsumption (topyin)2.2WScan speed (tolour)15 ppmConsumption (for)2.2WScan speed (tolour)16 ppmConsumption (for)2.2WScan speed (tolour)16 ppmConsumption (for)2.2WScan speed (tolour)16 ppmConsumption			1 ,	
Capy speed (black, normal quality, A) So cpm Sound pressure level (standary) So dB Sound pressure level (quiet mode) So dB Sound pressure level (quiet mode) Capy speed (colour, normal quality, A) So cpm Product colour* Black, White Time to first copy (lokac, normal) 8 s Product colour* Black, White Maint copy (lokac, normal) 0 s Market positioning * Market positioning * Market positioning * Maint copy (location, normal) 2 s Monte copy Market positioning * Market positioning * Market positioning * Nin-1 copy (nuclion (M=) 2 s Market positioning * Marke	., .			
Soud pressure level (quiet mode)4 d BGopy speed (colour, normal quality, A)16 cpmDesignHome SouthTime to first copy (black, normal)8 sPoduc (colour*Black, WhiteTime to first copy (colour, normal)10 sMarket positioning*Home So afficeMaximum number of copies990 copiesBuilt-In display*FTNin-1 copy function2 5- 400%Display diagonal80 x 272 pixelsNin-1 copy function2 4-00%Display resolution80 x 272 pixelsCopy programming function-Colour displayTertDuplex scanning function-Colour displayTertDuplex scanning function60 or scanningPower consumption (nax)1900 WScanner (scanning resolution)610 or scanningPower consumption (nax)1900 WScanner (scanning resolution)610 or Sconner (scanning)975 WOptical scanning resolution610 or Sconner (scanning)975 WScan technology130 ppmPower consumption (nax)190 WScanner (scanner (scanner)Power consumption (scape)14WScanner (scanner)Power consumption (reconsumption (scape)15WScan speed (colour)23 ppmPower consumption (reconsumption (scape)15WScan speed (colour)23 ppmAci input vitraga20-240 vitragaScan speed (colour)24 ppmAci input vitraga20-240 vitragaDuplex scan speed (black)24 ppmAci input vitraga10-124 kWhiteekScan speed (black)				
Ad)DesignDime to first copy (folkck, normal)8 sProduct colour *Market positioning *Home & officeTime to first copy (folkck, normal)10 sMarket positioning *Home & officeMaximum number of copies999 copiesBuilt-in display **Vinal copy function2 S - 400%Display diagonal10.9 cm (4.3")Ni-n1 copy function*Display resolution480 x 272 pixelsCopy programming function*Control typeTouchDisplay second function*Colour display resolution480 x 272 pixelsDuplex scanning function*Colour display*Duplex scanning modeAutoPower consumption (marcing)975 WScanner typeFlabted & ADF scannerPower consumption (printing)375 WScan to		20 cpm	Sound pressure level (quiet mode)	44 dB
Time to first copy (lokk, normal)8 sProduct colour *Black, WhiteTime to first copy (colour, normal)10 sMarket positioning *Home & officeMaximum number of copies999 copiesBuilt display *FTVoluma copy function2 5 + 400%Display resolution10.9 cm (4.3")Nin-1 copy function (N=)2.4 4Display resolution40 x 272 pixelsCopy programming function*Control typeTouchBicad copy function*Control typeTouchBicad copy function*Control typeTouchScanning*PowerConsumption (max)1090 WDuplex scanning modeAutoPower consumption (max)1090 WScanning modeAutoPower consumption (riverage optical scanning resolution *600 x 600 DPIScan technologyCf/CCDPower consumption (rineday)375 WScan technologyCf/CCDPower consumption (rineday)11WScan speed (colour)3 ppmPower consumption (ready)14WScan speed (black)3 ppmAinput voltage consumption (TEC)1.024 kWh/weekDuplex scan speed (black)3 ppmKinput voltage supported20 - 200 VScan speed (black)3 ppmKinput voltage supportedScan input voltage supportedMarc Voltage Normal KINFKDuplex scan speed (black)3 ppmKinput voltage supportedScan Speed (black)20 - 200 VScan speed (black)Non faxing supportedLinput voltage supported<		26 cpm	Design	
Maximum number of copies999 copiesBuilt-in display */Copier resize25 - 400%DisplayTFTNi-ni- copy function/Display diagonal10.9 cm (4.3')Ni-ni- copy function2.4Display resolution480 x 272 pixelsCopy gramming function/Control type/Duplex scanning/Control type/Courd isplay/Courd isplay/Duplex scanning modeAutoPower consumption (max)1090 WScanning *Colour scanningPower consumption (max)1090 WScanning *Colour scanningPower consumption (max)1090 WScanner type *Fitted & ADF scannerPower consumption (copying)375 WScan technologyCIS/CCDPower consumption (ready)41 WScan speed (clolur)23 ppmPower consumption (ready)41 WScan speed (clolur)23 ppmPower consumption (ready)10.24 Wh/weekScan speed (clolur)24 ppmConsumption (TEC)20 - 240 VDuplex scan speed (clolur)16 pmConsumption (TEC)20 - 240 VDuplex scan speed (clolur)30 ppmSupportedMac OS X 10.10 Yosemite, Mac OS X 10.12 YScan driversTWAIN, WIASupportedSecon SupportedSecon SupportedDuplex scan speed (ADF, Ad)30 ppmSupportedSecon SupportedSecon SupportedTextTwain Adv Ado DPINon Saring Systems supportedSecon SupportedSecon SupportedScan speed (ADF, Ad)		8 s		Black, White
Copier resize25 - 400%DisplayTFTNin1 copy function~Display diagonal10.9 cm (4.3")Nin1 copy function2,4Display resolution480 x 272 pixelsCopy programming function~Control typeTouchID-card copy function~Control typeTouchStanning~Power consumption (max)1990 WScanning modeAutoPower consumption (max)1990 WScanning resolutionGolo x 600 DPIPower consumption (max)1990 WScanner type *Flatbed & ADF scannerPower consumption (average operating)375 WScan to toEmail, FTP, SMB, TWAIN, USB, WIAPower consumption (copying)375 WScan speed (colour)23 ppmPower consumption (forf)0.2 WScan speed (black)30 ppmPower consumption (forf)0.2 WDuplex scan speed (black)30 ppmConsumption (TEC)1.024 kWH/weekDuplex scan speed (black)30 ppmConsumption (FC)1.024 kWH/weekScan speed (black)30 ppmConsumption (FC)2.0 240 VDuplex scan speed (black)30 ppmKing verticeMac SS X 10.10 Yosemite, Mac OS X 10.2Scan speed (black)30 ppmKing verticeMac SS X 10.11 King Sierro, Mac OS X 10.12 King Sierro, Mac OS X 10.13 High Sierro, Mac OS X 10.13 High Sierro, Mac OS X 10.13 High Sierro, Mac OS X 10.14 Mia/werk, Mac OS X 10.2Scan speed (black)400 x 400 DPILinux operating systems supported 3 Se(/yageFeatmentsFax resolution (bla	Time to first copy (colour, normal)	10 s	Market positioning *	Home & office
Ni-1 copy function·Display diagonal10.9 cm (4.3")Ni-1 copy function (N=)2,4Display resolution480 x 272 pixelsCopy programming function·Touchscreen·Duchard copy function·Colour display·Duplex scanning·Colour display·Duplex scanning modeAutoPower consumption (max)1090 WScanning·Colour scanning090 WOptical scanning resolution600 x 600 DPIPower consumption (average parating)375 WScanner type *Flabbed & ADF scanner Power consumption (ready)375 WScan tortype *Flabbed & ADF scanner Power consumption (ready)375 WScan speed (clour)23 ppmPower consumption (ready)41 WScan speed (clour)23 ppmPower consumption (ready)10.92 kWh/weekDuplex scan speed (black)30 ppmPower consumption (TEC)1.024 kWh/weekDuplex scan speed (black)30 ppmAC input voltage consumption (TEC)2.02 v240 VDuplex scan speed (black)30 ppmAC input voltage consumption (TEC)3.02 kWh/weekDuplex scan speed (black)30 ppmStatt requirements*Scan driversTWAIN, WIAWindows operating systems supportedMac OS X 10.12Duplex faxing *Mono faxing fax transmission speed3.3 KBU/sInux operating systems supported*Duplex faxing *Mono faxing fax transmission speed3.3 KBU/sInux operating systems supported*			Built-in display *	1
Nin-1 copy function (N=)2, 4Display resolution480 x 272 pixelsCopy programming function~Touchscreen~iD-card copy function/Control typeTouchStanningColour display/DowerDuplex scanning modeAutoPower consumption (max)1090 WScanning modeAutoPower consumption (average operating)375 WOptical scanning resolution*Golou resonning 600 x 600 DPIPower consumption (printing)375 WScan technologyCl5/CCDPower consumption (printing)375 WScan technologyCl5/CCDPower consumption (ready)41 WScan speed (colour)23 ppmPower consumption (sleep)1 WScan speed (colour)33 ppmPower consumption (ready)41 WScan speed (colour)33 ppmPower consumption (ready)1 WScan speed (colour)16 ppmConsumption (TEC)1.024 kWh/weekDuplex scan speed (colour)16 ppmAC input frequency50 - 60 HzDuplex scan speed (loak)30 ppmSupportedSo - 60 HzDuplex scan speed (loak)40 ox 400 DPISo - 60 HzScan speed (loak)40 ox 400 DPISo - 60 HzScan speed (loak)40 ox 400 DPISo - 60 HzScan speed (loak)40 o	•		Display	TFT
Copy programming function·Touchscreen··ID-card copy function·Control typeTouchScanning·Colour display·Duplex scanning modeAutoPower consumption (max)1090 WScanningColour scanningPower consumption (average operating)375 WOptical scanning resolution600 x 600 DPIPower consumption (printing)375 WScanner type *Flatbed & ADF scannerPower consumption (printing)375 WScan technologyClS/CCDPower consumption (ready)41 WScan speed (colour)23 ppmPower consumption (ready)41 WScan speed (colour)30 ppmPower consumption (ready)1024 kWh/weekDuplex scan speed (black)24 ppmAc input voltage220 - 240 VDuplex scan speed (black)256System requirements10.12 kWh/weekGreyscale levels256System requirements10.11 El Constan, Mac OS X 10.12 Moister, Mac OS XScan speed (ADF, A4)30 ppmWindows operating systems supported10.11 S Calaina, Mac OS X 10.12 Mois SerandaFaxMono faxing/Nac operating systems supportedNac OS X 10.13 High Siera, 10.13 King Siera, Mac OS X 10.13 High Siera, 10.13 Calaina, Mac OS X 10.23 Siera, Mac OS X 10.14 Mojave, Mac OS X 10				
ID-card copy function<Control typeIoudScanningClour displayDuplex scanning **PowerDuplex scanning modeAutoPower consumption (max)190 WScanning **Colour scanningOpwer consumption (max)190 WOptical scanning resolution600 DPIPower consumption (orprinting)375 WScanner type **Flatbed & ADF scannerPower consumption (copying)375 WScan technologyCIS/CCDPower consumption (ready)975 WScan speed (colour)33 pmPower consumption (ready)14WScan speed (colour)16 ppmPower consumption (ready)12WScan speed (colour)16 ppmFeregy Star Typical Eleft)10.24 kWh/weekDuplex scan speed (colour)16 ppmSindupt elements36.06 HZScan driversPomer consumption (TEC)20.240 W36.06 HZDuplex scan speed (ADF, APA)WAIN, WIASindupt elements36.06 HZScan driversWAIN, WIASindupt elementsSindupt elementsSindupt elementsScan driversWAIN, WIASindupt elementsSindupt elementsSindupt elementsStar resolution (black)40 pmFeregy Starting systems supportedSindupt elementsStart armsission speedSindupt elementsSindupt elementsSindupt elementsStart armsission speedSindupt elementsSindupt elementsSindupt elementsStart armsission speedSindupt elementstartSindupt elementsSi				•
Colour displayColour displayColou				
Duplex scanningPowerDuplex scanning modeAutoPower consumption (max)1090 WScanning modeAutoPower consumption (max)1090 WScanning modeColour scanningPower consumption (average operating)375 WOptical scanning resolution600 x 600 DPIPower consumption (printing)375 WScanner typeFlatbed & ADF scannerPower consumption (copying)375 WScan technologyCIS/CCDPower consumption (ready)41 WScan speed (colour)23 ppmPower consumption (ready)41 WScan speed (colour)16 ppmPower consumption (ready)1.024 kWh/weekDuplex scan speed (colour)16 ppmConsumption (TEC)1.024 kWh/weekDuplex scan speed (black)24 ppmAC input voltage20 - 240 VImage formats supportedPEG, MMR, TIFFAC input voltage20 - 240 VDucument formats supportedPEG, MMR, TIFFWindows operating systemsScan speed (ADF, A4)30 ppmFaxTWAIN, WIASupportedMac OS X 10.10 Yosemite, Mac OS X 10.12Scan speed (black)40 ox 400 DPIFax resolution (black)40 ox 400 DPIFax transmission speed3 sec/pageModem speed33.6 Kbit/sDerating systems supportedFax coding methodsBIG, MH, MR, MROperating elative hundity (H-H)10 - 80%FactoresStorage tenpera		V		
Duplex scanning••OutputScanning modeAutoPower consumption (max)1090 WScanning modeColour scanningPower consumption (average operating)375 WScanner typeFlatbed & ADF scannerPower consumption (printing)375 WScanner typeClS/CCDPower consumption (copying)375 WScan technologyClS/CCDPower consumption (copying)375 WScan speed (colour)23 ppmPower consumption (ready)41 WScan speed (colour)30 ppmPower consumption (sleep)1 WScan speed (colour)16 ppmPower consumption (fff)0.2 WDuplex scan speed (colour)16 ppmConsumption (TEC)1.024 kWh/weekDuplex scan speed (colour)16 ppmAC input voltage220 - 240 VDuplex scan speed (colour)25 SSystem requirements220 - 240 VScan speed (ADF, A4)30 ppmAC input voltage-Scan speed (ADF, A4)30 ppmMac operating systems-Scan speed (ADF, A4)30 ppmFaxTwalingMon faxingFax resolution (black)40 ox 400 DPIFax transmission speed35 (Kbit/sInux operating systems supported-Fax transmission speed35 (Kbit/sOperating constrained co	-			•
ScanningColour scanning operating)Power consumption (average operating)375 WOptical scanning resolution *600 x 600 DPIPower consumption (copying)375 WScanner type *Flatbed & ADF scannerPower consumption (copying)375 WScan technologyCIS/CCDPower consumption (copying)375 WScan toE-mail, FTP, SMB, TWAIN, USB, WIAPower consumption (copying)375 WScan speed (colour)23 ppmPower consumption (ready)41 WScan speed (black)30 ppmEnergy Star Typical Electricity Consumption (fEC).024 kWh/weekDuplex scan speed (black)24 ppmAC input voltage220 - 240 VImage formats supportedPEG, MMR, TIFFAC input voltage20 - 60 HzDocument formats supportedPDF, XPSSystem requirements				1000 W
Optical scanning resolution *600 x 600 DPIoperating)375 WScanner type *Flatbed & ADF scannerPower consumption (printing)375 WScan technologyCIS/CCDPower consumption (copying)375 WScan toE-mail, FTP, SMB, TWAIN, USB, WIAPower consumption (copying)375 WScan speed (colour)23 ppmPower consumption (copying)375 WScan speed (black)30 ppmPower consumption (sleep)1 WDuplex scan speed (black)24 ppmAC input voltage220 - 240 VLinge formats supportedJPEG, MMR, TIFFAC input voltage220 - 240 VDocument formats supportedPDF, XPSSecon speed (ADF, A4)30 ppmScan speed (ADF, A4)30 ppmWindows operating systems supportedMac OS X 10.10 Yosemite, Mac OS XDuplex faxing *Mono faxing Fax resolution (black)400 x 400 DPISinta Ac OS X 10.13 High Sierra, Mac OS X 10.13 High Sierra, Mac OS X 10.14 Mojawe, Mac OS X 10.24Duplex faxing *Mono faxing Fax resolution (black)30 pageInux operating systems supportedFax memoryJBIG, MH, MMR, MROperating relative humidity (H-H)10 - 80%Fax coding methodsJBIG, MH, MMR, MROperating relative humidity (H-H)10 - 90%FacturesSon 2000 pages per monthOperating relative humidity (H-H)10 - 90%Faxing *Son 0 - 2000 pages per monthStorage relative humidity (H-H)10 - 90%FacturesSon 2000 pages per monthStorage relative humidity (H-H)10 - 90%			• • •	
Scanner type *Flatbed & ADF scannerPower consumption (printing)375 WScan technologyCIS/CCDPower consumption (copying)375 WScan toE-mail, FTP, SMB, TWAIN, USB, WAPower consumption (copying)375 WScan speed (colour)23 ppmPower consumption (copying)1 WScan speed (colour)16 ppmPower consumption (off)0.2 WDuplex scan speed (colour)16 ppmEnergy Star Typical Electricity Consumption (TEC)1.024 kWh/weekDuplex scan speed (colour)16 ppmConsumption (TEC)30 energing Star Typical ElectricityDuplex scan speed (colour)16 ppmConsumption (TEC)30 energing Star Typical ElectricityDuplex scan speed (colour)16 ppmConsumption (TEC)50 e0 HzDocument formats supportedPEF, MRR, TIFFAC input Voltage220 - 240 VScan driversYMAIN, WIAWindows operating systemsMac OS X 10.10 Yosemite, Mac OS XScan driversYMAIN, WIAWindows operating systems supportedNac OS X 10.11 BI Capitan, Mac OS X 10.12Duplex faxing✓Mono faxingMac operating systems supported10.12 capitan, Mac OS X 10.2Fax resolution (black)400 x 400 DPILinux operating systems supportedVFax resolution (black)36 kbit/sLinux operating systems supportedVFax coding methods316, Kbit/sLinux operating systems supportedVFax coding methodsJBIG, MH, MIR, MROperating relative humidity (H-H)10 - 302.5 °CFacturesSonoo	5	5		375 W
Scan technologyCLS/CDPower consumption (ready)41 WScan speed (colour)23 ppmPower consumption (ready)41 WScan speed (colour)23 ppmPower consumption (ready)1 WScan speed (colour)30 ppmPower consumption (off)0.2 WDuplex scan speed (colour)16 ppmConsumption (off)0.2 WDuplex scan speed (black)24 ppmEnergy Star Typical Electricity1.024 kWh/weekDuplex scan speed (black)24 ppmAC input voltage220 - 240 VDocument formats supportedPEG, MMR, TIFFAC input voltage220 - 240 VScan speed (ADF, A4)30 ppmWindows operating systemsScan speed (ADF, A4)30 ppmWindows operating systemsFaxValueMono faxingFax resolution (black)400 x 400 DPIHax coperating systems supportedSierra, Mac OS X 10.13 High Sierra, Mac OS X 10.2Fax transmission speed3.6 kbit/sLinux operating systems supportedModem speed3.6 kbit/sOperatinal conditionsFax coding methodsJBIG, MH, MMR, MROperating relative humidity (H-H)10 - 80%FeaturesStorage tentine (T-T)-20 - 40 °CRecommended duty cycle500 - 2000 pages per monthStorage tentine humidity (H-H)10 - 90%Maximum duty cycle*50000 pages per monthCoreating attine humidity (H-H)10 - 90%	Scanner type *	Flatbed & ADF scanner		
Start of Scan speed (colour)E-Hital, FLP, SMB, TWAIN, OSB, WA 23 ppmPower consumption (sleep)1 WScan speed (colour)23 ppmPower consumption (sleep)1 WScan speed (black)30 ppmEnergy Star Typical Electricity Consumption (TEC)1.024 kWh/weekDuplex scan speed (black)24 ppmAC input voltage220 - 240 VImage formats supportedJPEG, MMR, TIFF Document formats supportedAC input voltage220 - 240 VDocument formats supportedPDF, XPSSystem requirements50 - 60 HzScan speed (ADF, A4)30 ppmWindows operating systems supported*Duplex faxing*Mono faxing*FaxMono faxing*Mac OS X 10.10 Yosemite, Mac OS X 10.11 El Capitan, Mac OS X 10.21Duplex faxing *Mono faxingMac operating systems supported*Fax resolution (black)400 x 400 DPIEinux operating systems supported*Fax memory100 pagesOperational conditions*Fax coding methodsJBIG, MH, MMR, MROperating relative humidity (H-H)10 - 80%FeaturesStorage relative humidity (H-H)10 - 325. °CRecommended duty cycle *500 - 2000 pages per monthStorage relative humidity (H-H)10 - 90%Maximum duty cycle *Storage per monthOperating temperature (T-T)- 235.0°CMaximum duty cycle *Storage per monthOperating temperature (T-T)- 20 - 40 °COperating relative humidity (H-H)10 - 90%Operating temperature (T-T)- 3	Scan technology	CIS/CCD	1 (1) 5,	
Scan speed (clour)25 plnPower consumption (off)0.2 WScan speed (black)30 ppmPower consumption (off)0.2 WDuplex scan speed (black)16 ppmConsumption (TEC)1.024 kWh/weekDuplex scan speed (black)24 ppmAC input voltage220 - 240 VImage formats supportedJPEG, MMR, TIFFAC input voltage50 - 60 HzDocument formats supportedPDF, XPSStem requirementsStem requirementsGreyscale levels256System requirementsMac OS X 10.10 Yosemite, Mac OS XScan speed (ADF, A4)30 ppmWindows operating systems supportedMac OS X 10.10 Yosemite, Mac OS XDuplex faxingMono faxingMono faxingMac operating systems supportedSera, Mac OS X 10.13 High Sierra, Mac OS X 10.13 High Sierra, Mac OS X 10.14 Mojave, Mac OS XFax resolution (black)400 x 400 DPILinux operating systems supportedVFax resolution (black)30 pagesLinux operating systems supportedVFax memory100 pagesOperational conditionsMavericksFax coding methodsJBIG, MH, MMR, MROperating relative humidity (H-H)10 - 80%FeaturesStorage relative humidity (H-H)10 - 30%Recommended duty cycle500 - 2000 pages per monthStorage relative humidity (H-H)10 - 90%Maximum duty cycle*5000 pages per monthOperating temperature (T-T)0 - 3500 m	Scanteennology			4 7 1 4 /
Scan speed (black)30 ppmEnergy Star Typical Electricity Consumption (TEC)1.024 kWh/weekDuplex scan speed (black)24 ppmAC input voltage220 - 240 VImage formats supportedPPEG, MMR, TIFFAC input voltage20 - 60 HzDocument formats supportedPDF, XPSSystem requirementsGreyscale levels256System requirementsScan driversTWAIN, WIAWindows operating systems supportedMac OS X 10.10 Yosemite, Mac OS XScan speed (ADF, A4)30 ppmMac operating systems supportedMac OS X 10.10 Yosemite, Mac OS XFaxMono faxingMono faxingMac operating systems supportedNac OS X 10.13 High Sierra, Mac OS X 10.13 High Sierra, Mac OS X 10.14 Mojave, Mac OS XFax resolution (black)400 x 400 DPILinux operating systems supportedVFax resolution (black)3 sec/pageLinux operating systems supportedVModem speed3.6 kbit/sDipagesPerational conditionsFax coding methodsJBIG, MH, MMR, MROperating relative humidity (H-H)10 - 80%Features500 - 2000 pages per monthStorage temperature (T-T)20 - 40 °CRecommended duty cycle *5000 pages per monthOperating entitive (H-H)10 - 90%Operating entitive (H-H)10 - 90%Operating entitive (H-H)10 - 90%Operating entitive (H-H)10 - 90%Operating entitive (H-H)10 - 90%	Scan to			
Duplex scan speed (black)24 ppmAC input voltage220 - 240 VImage formats supportedJPEG, MMR, TIFFAC input voltage220 - 60 HzDocument formats supportedPDF, XPSSo - 60 HzSo - 60 HzGreyscale levels256System requirementsSupportedScan speed (ADF, A4)30 ppmVindows operating systems supportedAC input voltageFaxTWAIN, WIASo ppmAc operating systems supportedMac OS X 10.10 Yosemite, Mac OS X 10.11 El Capitan, Mac OS X 10.12 Sierra, Mac OS X 10.13 High Sierra, Mac OS X 10.13 High Sierra, Mac OS X 10.14 Mojave, Mac OS X 10.15 Catalina, Mac OS X 10.3 Nouthain Lion, Mac OS X 10.3 Nouthain Lion, Mac OS X 10.3 Mountain Lion, Mac OS X 10.3 Nouthain Lion, Mac OS X 10.3 Nouthain Lion, Mac OS X 10.3 Mountain Lion, Mac OS X 10.3 Mounta	Scan to Scan speed (colour)	23 ppm	Power consumption (sleep)	1 W
Image formats supportedJPEG, MMR, TIFFAC input voltage22.0 - 2.40 vDocument formats supportedPDF, XPSAC input frequency50 - 60 HzGreyscale levels256System requirementsScan driversTWAIN, WIAWindows operating systems supportedScan speed (ADF, A4)30 ppmMac OS X 10.10 Yosemite, Mac OS X 10.11 El Capitan, Mac OS X 10.12 Sierra, Mac OS X 10.13 High Sierra, 	Scan to Scan speed (colour) Scan speed (black)	23 ppm 30 ppm	Power consumption (sleep) Power consumption (off)	1 W 0.2 W
Document formats supported Greyscale levelsPDF, XPSAct input inequencySolar of N2Greyscale levels256System requirementsScan driversTWAIN, WIAWindows operating systems supportedMac OS X 10.10 Yosemite, Mac OS X 10.11 El Capitan, Mac OS X 10.12 Sierra, Mac OS X 10.11 El Capitan, Mac OS X 10.12 Sierra, Mac OS X 10.11 El Capitan, Mac OS X 10.12 Sierra, Mac OS X 10.11 El Capitan, Mac OS X 10.12 Sierra, Mac OS X 10.13 High Sierra, Mac OS X 10.14 Majove, Mac OS X 10.15 Catalina, Mac OS X 10.2 Sierra, Mac OS X 10.13 High Sierra, Mac OS X 10.14 Majove, Mac OS X 	Scan to Scan speed (colour) Scan speed (black) Duplex scan speed (colour)	23 ppm 30 ppm 16 ppm	Power consumption (sleep) Power consumption (off) Energy Star Typical Electricity Consumption (TEC)	1 W 0.2 W 1.024 kWh/week
Citeyscale levels2.50Scan driversTWAIN, WIAWindows operating systems supportedMac OS X 10.10 Yosemite, Mac OS X 10.11 El Capitan, Mac OS X 10.12 Sierra, Mac OS X 10.11 HI Capitan, Mac OS X 10.12 Sierra, Mac OS X 10.13 High Sierra, Mac OS X 10.13 High Sierra, Mac OS X 10.14 Mojave, Mac OS X 10.15 Catalina, Mac OS X 10.18 High Sierra, Mac OS X 10.14 Mojave, Mac OS X 10.15 Catalina, Mac OS X 10.19 MavericksFaxing *Mono faxing Fax resolution (black)400 x 400 DPIFax transmission speed3 sec/pageLinux operating systems supportedModem speed33.6 Kbit/sLinux operating systems supportedFax coding methodsJBIG, MH, MMR, MRPeaturesOperating relative humidity (H-H)10 - 80%Recommended duty cycle *500 - 2000 pages per month S0000 pages per monthStorage relative humidity (H-H)10 - 90%Maximum duty cycle *5000 pages per month S0000 pages per monthOperating relative humidity (H-H)10 - 90%Operating altitude0 3500 mOperating altitude0 3500 m	Scan to Scan speed (colour) Scan speed (black) Duplex scan speed (colour) Duplex scan speed (black)	23 ppm 30 ppm 16 ppm 24 ppm	Power consumption (sleep) Power consumption (off) Energy Star Typical Electricity Consumption (TEC) AC input voltage	1 W 0.2 W 1.024 kWh/week 220 - 240 V
Scan speed (ADF, A4)30 ppmsupportedsupportedMac OS X 10.10 Yosemite, Mac OS X 10.12 Sierra, Mac OS X 10.11 El Capitan, Mac OS X 10.12 Sierra, Mac OS X 10.13 High Sierra, Mac OS X 10.14 Mojave, Mac OS X 10.13 Sierra, Mac OS X 10.13 High Sierra, Mac OS X 10.14 Mojave, Mac OS X 10.13 High Sierra, Mac OS X 10.14 Mojave, Mac OS X 10.13 High Sierra, Mac OS X 10.14 Mojave, Mac OS X 10.13 High Sierra, Mac OS X 10.14 Mojave, Mac OS X 10.13 High Sierra, Mac OS X 10.14 Mojave, Mac OS X 10.13 High Sierra, Mac OS X 10.14 Mojave, Mac OS X 10.13 High Sierra, Mac OS X 10.14 Mojave, Mac OS X 10.14 Mountain Lion, Mac OS X 10.8 Mountain Lion, Mac OS X 10.9 MavericksFax transmission speed Modem speed Fax memory3 sec/page 3.6 Kbit/sLinux operating systems supported Operating relative humidity (H-H)Fax coding methodsJBIG, MH, MMR, MROperating relative humidity (H-H) Storage temperature (T-T)10 - 80% Storage temperature (T-T)Recommended duty cycle *5000 pages per month S0000 pages per month Maximum duty cycle *5000 pages per month S0000 pages per monthStorage relative humidity (H-H) 10 - 90% Operating relative humidity (H-H)0 - 3500 m	Scan to Scan speed (colour) Scan speed (black) Duplex scan speed (colour) Duplex scan speed (black) Image formats supported	23 ppm 30 ppm 16 ppm 24 ppm JPEG, MMR, TIFF	Power consumption (sleep) Power consumption (off) Energy Star Typical Electricity Consumption (TEC) AC input voltage AC input frequency	1 W 0.2 W 1.024 kWh/week 220 - 240 V
Scan speed (ADF, A4)30 ppmMac of ppmMac OS X 10.10 Yosemite, Mac OS X 10.12 Sierra, Mac OS X 10.11 El Capitan, Mac OS X 10.12 Sierra, Mac OS X 10.13 High Sierra, Mac OS X 10.13 High Sierra, Mac OS X 10.13 High Sierra, Mac OS X 10.14 Mojave, Mac OS X 10.13 Sierra, Mac OS X 10.13 High Sierra, Mac OS X 10.14 Mojave, Mac OS X 10.15 Catalina, Mac OS X 10.19 Yosemite, Mac OS X 10.12 Sierra, Mac OS X 10.11 El Capitan, Mac OS X 10.12 Sierra, Mac OS X 10.13 High Sierra, Mac OS X 10.15 Catalina, Mac OS X 10.8 Mountain Lion, Mac OS X 10.9 MavericksFax transmission speed Modem speed3 sec/page 33.6 Kbit/sLinux operating systems supportedFax transmission speed Modem speed33.6 Kbit/sLinux operating systems supportedFax coding methodsJBIG, MH, MMR, MROperating relative humidity (H-H)10 - 80%FeaturesStorage temperature (T-T)-20 - 40 °C Operating temperature (T-T)-20 - 40 °C -00 × 000 pages per monthMaximum duty cycle *5000 pages per month 5000 pages per monthStorage relative humidity (H-H)10 - 90% - 3500 m	Scan to Scan speed (colour) Scan speed (black) Duplex scan speed (colour) Duplex scan speed (black) Image formats supported Document formats supported Greyscale levels	23 ppm 30 ppm 16 ppm 24 ppm JPEG, MMR, TIFF PDF, XPS 256	Power consumption (sleep) Power consumption (off) Energy Star Typical Electricity Consumption (TEC) AC input voltage AC input frequency System requirements	1 W 0.2 W 1.024 kWh/week 220 - 240 V
Duplex faxing✓Mac operating systems supportedSierra, Mac OS X 10.13 High Sierra, Mac OS X 10.14 Mojave, Mac OS X 10.15 Catalina, Mac OS X 10.8 Mountain Lion, Mac OS X 10.9 MavericksFax resolution (black)400 x 400 DPILinux operating systems supportedNot of a sec/pageFax transmission speed3 sec/pageLinux operating systems supportedMountain Lion, Mac OS X 10.9 MavericksFax memory100 pagesDeprational conditions✓Fax coding methodsJBIG, MH, MMR, MROperating relative humidity (H-H)10 - 80%FeaturesStorage temperature (T-T)-20 - 40 °CRecommended duty cycle *500 - 2000 pages per month 50000 pages per monthStorage relative humidity (H-H)10 - 90%Operating altitude0 - 3500 m	Scan to Scan speed (colour) Scan speed (black) Duplex scan speed (colour) Duplex scan speed (black) Image formats supported Document formats supported Greyscale levels Scan drivers	23 ppm 30 ppm 16 ppm 24 ppm JPEG, MMR, TIFF PDF, XPS 256 TWAIN, WIA	Power consumption (sleep) Power consumption (off) Energy Star Typical Electricity Consumption (TEC) AC input voltage AC input frequency System requirements Windows operating systems	1 W 0.2 W 1.024 kWh/week 220 - 240 V 50 - 60 Hz
Duplex faxingImage: Constraint of the state o	Scan to Scan speed (colour) Scan speed (black) Duplex scan speed (colour) Duplex scan speed (black) Image formats supported Document formats supported Greyscale levels Scan drivers Scan speed (ADF, A4)	23 ppm 30 ppm 16 ppm 24 ppm JPEG, MMR, TIFF PDF, XPS 256 TWAIN, WIA	Power consumption (sleep) Power consumption (off) Energy Star Typical Electricity Consumption (TEC) AC input voltage AC input frequency System requirements Windows operating systems	1 W 0.2 W 1.024 kWh/week 220 - 240 V 50 - 60 Hz ✓ Mac OS X 10.10 Yosemite, Mac OS X
Fax resolution (black)400 x 400 DPIMountain Lion, Mac OS X 10.9 MavericksFax transmission speed3 sec/pageLinux operating systems supported·Modem speed33.6 Kbit/sLinux operating systems supported·Fax memory100 pages Operational conditions ·Fax coding methodsJBIG, MH, MMR, MROperating relative humidity (H-H)10 - 80%FeaturesStorage temperature (T-T)-20 - 40 °CRecommended duty cycle *500 - 2000 pages per monthStorage relative humidity (H-H)10 - 90%Operating altitude0 - 3500 m	Scan to Scan speed (colour) Scan speed (black) Duplex scan speed (colour) Duplex scan speed (black) Image formats supported Document formats supported Greyscale levels Scan drivers Scan speed (ADF, A4) Fax	23 ppm 30 ppm 16 ppm 24 ppm JPEG, MMR, TIFF PDF, XPS 256 TWAIN, WIA 30 ppm	Power consumption (sleep) Power consumption (off) Energy Star Typical Electricity Consumption (TEC) AC input voltage AC input frequency System requirements Windows operating systems	1 W 0.2 W 1.024 kWh/week 220 - 240 V 50 - 60 Hz ✓ Mac OS X 10.10 Yosemite, Mac OS X 10.11 El Capitan, Mac OS X 10.12
Fax transmission speed 3 sec/page Linux operating systems supported Mavericks Modem speed 33.6 Kbit/s Fax memory 100 pages Operational conditions Fax coding methods JBIG, MH, MMR, MR Operating relative humidity (H-H) 10 - 80% Features Storage temperature (T-T) -20 - 40 °C Recommended duty cycle * 500 - 2000 pages per month Storage relative humidity (H-H) 10 - 90% Operating altitude 0 - 3500 m	Scan to Scan speed (colour) Scan speed (black) Duplex scan speed (colour) Duplex scan speed (black) Image formats supported Document formats supported Greyscale levels Scan drivers Scan speed (ADF, A4) Fax Duplex faxing	23 ppm 30 ppm 16 ppm 24 ppm JPEG, MMR, TIFF PDF, XPS 256 TWAIN, WIA 30 ppm	Power consumption (sleep) Power consumption (off) Energy Star Typical Electricity Consumption (TEC) AC input voltage AC input frequency System requirements Windows operating systems supported	1 W 0.2 W 1.024 kWh/week 220 - 240 V 50 - 60 Hz ✓ Mac OS X 10.10 Yosemite, Mac OS X 10.11 El Capitan, Mac OS X 10.12 Sierra, Mac OS X 10.13 High Sierra, Mac OS X 10.14 Mojave, Mac OS X
Modem speed33.6 Kbit/sLinux operating systems supportedIn conditionsFax memory100 pages0 perational conditions0 perating relative humidity (H-H)10 - 80%Fax coding methodsJBIG, MH, MMR, MR0 perating relative humidity (H-H)10 - 80%FeaturesStorage temperature (T-T)-20 - 40 °CRecommended duty cycle *500 - 2000 pages per monthStorage relative humidity (H-H)10 - 32.5 °CMaximum duty cycle *5000 pages per monthStorage relative humidity (H-H)10 - 90%Operating altitude0 - 3500 m0 - 3500 m	Scan to Scan speed (colour) Scan speed (black) Duplex scan speed (colour) Duplex scan speed (black) Image formats supported Document formats supported Greyscale levels Scan drivers Scan speed (ADF, A4) Fax Duplex faxing Faxing *	23 ppm 30 ppm 16 ppm 24 ppm JPEG, MMR, TIFF PDF, XPS 256 TWAIN, WIA 30 ppm ✓ Mono faxing	Power consumption (sleep) Power consumption (off) Energy Star Typical Electricity Consumption (TEC) AC input voltage AC input frequency System requirements Windows operating systems supported	1 W 0.2 W 1.024 kWh/week 220 - 240 V 50 - 60 Hz ✓ Mac OS X 10.10 Yosemite, Mac OS X 10.11 El Capitan, Mac OS X 10.12 Sierra, Mac OS X 10.13 High Sierra, Mac OS X 10.14 Mojave, Mac OS X 10.15 Catalina, Mac OS X 10.8
Fax memory100 pagesOperational conditionsFax coding methodsJBIG, MH, MMR, MROperating relative humidity (H-H)10 - 80%FeaturesStorage temperature (T-T)-20 - 40 °CRecommended duty cycle *500 - 2000 pages per monthOperating temperature (T-T)10 - 32.5 °CMaximum duty cycle *5000 pages per monthStorage relative humidity (H-H)10 - 90%Operating altitude0 - 3500 m	Scan to Scan speed (colour) Scan speed (black) Duplex scan speed (colour) Duplex scan speed (black) Image formats supported Document formats supported Greyscale levels Scan drivers Scan speed (ADF, A4) Fax Duplex faxing Faxing * Fax resolution (black)	23 ppm 30 ppm 16 ppm 24 ppm JPEG, MMR, TIFF PDF, XPS 256 TWAIN, WIA 30 ppm ✓ Mono faxing 400 x 400 DPI	Power consumption (sleep) Power consumption (off) Energy Star Typical Electricity Consumption (TEC) AC input voltage AC input frequency System requirements Windows operating systems supported	1 W 0.2 W 1.024 kWh/week 220 - 240 V 50 - 60 Hz ✓ Mac OS X 10.10 Yosemite, Mac OS X 10.11 El Capitan, Mac OS X 10.12 Sierra, Mac OS X 10.13 High Sierra, Mac OS X 10.14 Mojave, Mac OS X 10.15 Catalina, Mac OS X 10.8 Mountain Lion, Mac OS X 10.9
Features Storage temperature (T-T) -20 - 40 °C Recommended duty cycle 500 - 2000 pages per month Operating temperature (T-T) 10 - 32.5 °C Maximum duty cycle * 50000 pages per month Storage relative humidity (H-H) 10 - 90%	Scan to Scan speed (colour) Scan speed (black) Duplex scan speed (colour) Duplex scan speed (black) Image formats supported Document formats supported Greyscale levels Scan drivers Scan speed (ADF, A4) Fax Duplex faxing Faxing * Fax resolution (black) Fax transmission speed	23 ppm 30 ppm 16 ppm 24 ppm JPEG, MMR, TIFF PDF, XPS 256 TWAIN, WIA 30 ppm ✓ Mono faxing 400 x 400 DPI 3 sec/page	Power consumption (sleep) Power consumption (off) Energy Star Typical Electricity Consumption (TEC) AC input voltage AC input frequency System requirements Windows operating systems supported Mac operating systems supported	1 W 0.2 W 1.024 kWh/week 220 - 240 V 50 - 60 Hz ✓ Mac OS X 10.10 Yosemite, Mac OS X 10.11 El Capitan, Mac OS X 10.12 Sierra, Mac OS X 10.13 High Sierra, Mac OS X 10.14 Mojave, Mac OS X 10.15 Catalina, Mac OS X 10.8 Mountain Lion, Mac OS X 10.9 Mavericks
Recommended duty cycle 500 - 2000 pages per month Operating temperature (T-T) 10 - 32.5 °C Maximum duty cycle * 50000 pages per month Storage relative humidity (H-H) 10 - 90%	Scan to Scan speed (colour) Scan speed (black) Duplex scan speed (black) Duplex scan speed (black) Image formats supported Document formats supported Greyscale levels Scan drivers Scan speed (ADF, A4) Fax Duplex faxing Faxing * Fax resolution (black) Fax transmission speed Modem speed	23 ppm 30 ppm 16 ppm 24 ppm JPEG, MMR, TIFF PDF, XPS 256 TWAIN, WIA 30 ppm ✓ Mono faxing 400 x 400 DPI 3 sec/page 33.6 Kbit/s	Power consumption (sleep) Power consumption (off) Energy Star Typical Electricity Consumption (TEC) AC input voltage AC input frequency System requirements Windows operating systems supported Mac operating systems supported	1 W 0.2 W 1.024 kWh/week 220 - 240 V 50 - 60 Hz ✓ Mac OS X 10.10 Yosemite, Mac OS X 10.11 El Capitan, Mac OS X 10.12 Sierra, Mac OS X 10.13 High Sierra, Mac OS X 10.14 Mojave, Mac OS X 10.15 Catalina, Mac OS X 10.8 Mountain Lion, Mac OS X 10.9 Mavericks
Maximum duty cycle * 5000 pages per month Storage relative humidity (H-H) 10 - 90% Operating altitude 0 - 3500 m	Scan to Scan speed (colour) Scan speed (black) Duplex scan speed (black) Duplex scan speed (black) Image formats supported Document formats supported Greyscale levels Scan drivers Scan speed (ADF, A4) Fax Duplex faxing Faxing * Fax resolution (black) Fax transmission speed Modem speed Fax memory	23 ppm 30 ppm 16 ppm 24 ppm JPEG, MMR, TIFF PDF, XPS 256 TWAIN, WIA 30 ppm ✓ Mono faxing 400 x 400 DPI 3 sec/page 33.6 Kbit/s 100 pages	Power consumption (sleep) Power consumption (off) Energy Star Typical Electricity Consumption (TEC) AC input voltage AC input frequency System requirements Windows operating systems supported Mac operating systems supported Linux operating systems supported Operational conditions	1 W 0.2 W 1.024 kWh/week 220 - 240 V 50 - 60 Hz ✓ Mac OS X 10.10 Yosemite, Mac OS X 10.11 El Capitan, Mac OS X 10.12 Sierra, Mac OS X 10.13 High Sierra, Mac OS X 10.14 Mojave, Mac OS X 10.15 Catalina, Mac OS X 10.8 Mountain Lion, Mac OS X 10.8 Mountain Lion, Mac OS X 10.9 Mavericks
Maximum duty cycle * 50000 pages per month	Scan to Scan speed (colour) Scan speed (black) Duplex scan speed (black) Duplex scan speed (black) Image formats supported Document formats supported Greyscale levels Scan drivers Scan speed (ADF, A4) Fax Duplex faxing Faxing * Fax resolution (black) Fax transmission speed Modem speed Fax memory Fax coding methods	23 ppm 30 ppm 16 ppm 24 ppm JPEG, MMR, TIFF PDF, XPS 256 TWAIN, WIA 30 ppm ✓ Mono faxing 400 x 400 DPI 3 sec/page 33.6 Kbit/s 100 pages	Power consumption (sleep) Power consumption (off) Energy Star Typical Electricity Consumption (TEC) AC input voltage AC input frequency System requirements Windows operating systems supported Mac operating systems supported Linux operating systems supported Operational conditions Operating relative humidity (H-H) Storage temperature (T-T)	1 W 0.2 W 1.024 kWh/week 220 - 240 V 50 - 60 Hz ✓ Mac OS X 10.10 Yosemite, Mac OS X 10.11 El Capitan, Mac OS X 10.12 sierra, Mac OS X 10.13 High Sierra, Mac OS X 10.14 Mojave, Mac OS X 10.15 Catalina, Mac OS X 10.8 Mountain Lion, Mac OS X 10.8 Mountain Lion, Mac OS X 10.9 Mavericks
Duplex functions * Copy, Fax, Print, Scan	Scan to Scan speed (colour) Scan speed (black) Duplex scan speed (black) Duplex scan speed (black) Image formats supported Document formats supported Greyscale levels Scan drivers Scan speed (ADF, A4) Fax Duplex faxing Faxing * Fax resolution (black) Fax transmission speed Modem speed Fax memory Fax coding methods Features	23 ppm 30 ppm 16 ppm 24 ppm JPEG, MMR, TIFF PDF, XPS 256 TWAIN, WIA 30 ppm ✓ Mono faxing 400 x 400 DPI 3 sec/page 33.6 Kbit/s 100 pages JBIG, MH, MMR, MR	Power consumption (sleep) Power consumption (off) Energy Star Typical Electricity Consumption (TEC) AC input voltage AC input frequency System requirements Windows operating systems supported Mac operating systems supported Linux operating systems supported Operational conditions Operating relative humidity (H-H) Storage temperature (T-T) Operating temperature (T-T)	1 W 0.2 W 1.024 kWh/week 220 - 240 V 50 - 60 Hz ✓ Mac OS X 10.10 Yosemite, Mac OS X 10.11 El Capitan, Mac OS X 10.12 Sirra, Mac OS X 10.13 High Sierra, Mac OS X 10.14 Mojave, Mac OS X 10.15 Catalina, Mac OS X 10.8 Mountain Lion, Mac OS X 10.8 Mourteix I 0 - 80% -20 - 40 °C 10 - 32.5 °C
	Scan to Scan speed (colour) Scan speed (black) Duplex scan speed (colour) Duplex scan speed (black) Image formats supported Document formats supported Greyscale levels Scan drivers Scan speed (ADF, A4) Fax Fax Duplex faxing Faxing * Fax resolution (black) Fax transmission speed Modem speed Fax memory Fax coding methods Features Recommended duty cycle	23 ppm 30 ppm 16 ppm 24 ppm JPEG, MMR, TIFF PDF, XPS 256 TWAIN, WIA 30 ppm ✓ Mono faxing 400 x 400 DPI 3 sec/page 33.6 Kbit/s 100 pages JBIG, MH, MMR, MR ✓ 500 - 2000 pages per month	Power consumption (sleep) Power consumption (off) Energy Star Typical Electricity Consumption (TEC) AC input voltage AC input frequency System requirements Windows operating systems supported Mac operating systems supported Linux operating systems supported Operational conditions Operating relative humidity (H-H) Storage temperature (T-T) Operating temperature (T-T) Storage relative humidity (H-H)	1 W 0.2 W 1.024 kWh/week 220 - 240 V 50 - 60 Hz ✓ Mac OS X 10.10 Yosemite, Mac OS X Mac OS X 10.10 Yosemite, Mac OS X V Mac OS X 10.10 Yosemite, Mac OS X Nather Statistic Statister Statistic Statistic Statistic Stat

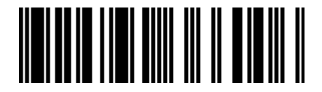
Publication date: 27-DEC-2024. Prints or copies of Information are only valid on the printed Publication date

Features		Operational conditions	
Digital sender	1	Non-operating altitude	0.6 - 15000 m
Number of print cartridges *	4 Black, Cyan, Magenta, Yellow Microsoft XPS, PCL 5c, PCL 6, PCL XL, PostScript 3 93	Certificates	
Printing colours *		Waste Electrical and Electronic	1
Page description languages		Equipment (WEEE) compliance	
Number of printer fonts		Certification	TÜV/GS, CE, ISO 9001, ISO 14001
All-In-One-multitasking		Sustainability	
Replacement cartridges	ТК-5240К, ТК-5240С, ТК-5240М, ТК-5240Ү	Sustainability certificates	Nordic Swan Ecolabel, Blue Angel, EPEAT Silver, ENERGY STAR
Input & output capacity		Weight & dimensions	
Total number of input trays *	1	Width	417 mm
Total input capacity *	250 sheets	Depth	429 mm
Total output capacity *	150 sheets	Height	495 mm
Paper tray 1 input capacity	250 sheets	Weight	26 kg
Multi-Purpose tray	1	Packaging data	
Multi-Purpose tray input capacity	50 sheets	Package width	592 mm
Paper input type	Cassette, Paper tray	Package depth	567 mm
Auto document feeder (ADF)	1	Package height	637 mm
Auto document feeder (ADF) input capacity	50 sheets	Package weight	33 kg
Auto document feeder (ADF) output	50 sheets	Packaging content	
capacity Maximum number of input trave		Cartridge(s) included	1200
Maximum number of input trays Maximum input capacity	2 550 sheets	Included cartridge capacity (black)	1200 pages
Maximum output capacity	150 sheets	Included cartridge capacity (CMY)	1200 pages
	150 Sheets	Imaging unit included Cables included	AC
Paper handling		Drivers included	AC
Maximum ISO A-series paper size *	A4		-
Maximum print size	216 x 356 mm	Manual	
Paper tray media types *	Letterhead, Plain paper, Pre-printed	Power cord included	•
Multi numero trou modio tunos	Bond paper, Envelopes, Labels, Legal, Letter, Letterhead, Plain paper, Recycled paper, Thick paper, Thin paper A4, A5, A6	Quick installation guide	1
Multi-purpose tray media types		Logistics data	
ISO A-series sizes (A0A9) *		Harmonized System (HS) code	84433100
ISO B-series sizes (B0B9)	B5, B6	Technical details	
		Compliance certificates	REACH, RoHS
		Other features	
		Finishing option	×
		Energy saving mode	1
		Software CD	1

Documentation CD

1







Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.