

RICOH IM C2000



Take advantage of technology that scales and flexes as your business needs do. Be more productive and efficient with the RICOH IM C2000 range of A3 colour device.

Access a range of productivity features and upgrades -such as scanning directly to your email or dedicated folders on your network and ensure you have the latest security enhancements and mobile device connectivity options. Our intelligent devices are designed to do more as and when our business needs to, using technology that is scalable, secure, sustainable and simple.

Take advantage of:

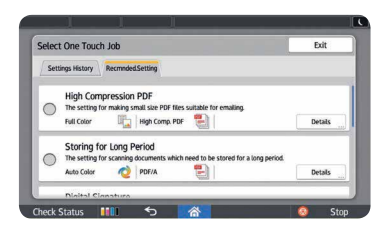
- Print speeds of 20 ppm
- Easy-to-use 10.1" Smart Operation Panel with intuitive menu
- Mobile connectivity options including NFC, AirPrint* or Mopria
- Increased uptime and performance with RICOH Intelligent Support



Get more from your Intelligent Devices

Stellar Performance

RICOH Intelligent Devices remain current and relevant no matter what your workplace requires. This way, you have ready and easy access to new functionality, when needed. Environmentally-friendly low TEC (Typical Electricity Consumption) values, deliver reduced energy consumption and cut running costs. While RICOH Intelligent Support features such as Predictive Maintenance mean that device performance is monitored and any fixes resolved swiftly, minimising impact on your workplace.





Work-flow Efficiency

You can tailor settings for individual users for quick access to apps which are used more often. The new small sized paper scanning units allow you to scan smaller documents much more conveniently, and the expanded paper tray capacity allows you to work more efficiently. Automatic firmware upgrades ensure that your devices are at maximum security so you can have peace of mind.

Smart Operation Panel

Our range of intelligent devices come fitted with a 10.1" Smart Operation Panel designed to enhance your productivity and mobility. Experience a user interface that offers fast and simple navigation with the ability to customise the layout to best suit your needs - even by adding your own company branding. Access device features, move between jobs and tasks quickly and conveniently enabling teams to work smarter.





Ease of Use

Quick access to Web Help Tools via RICOH Intelligent Support help customers to complete simple tasks like toner replacement quickly and easily. Our consistent user interface across your Ricoh fleet provides an optimal and familiar experience everywhere and anywhere. Other than RICOH native applications in our intelligent devices, we have also collaborated with third party solutions to optimize your document management workflow.

RICOH IM C2000

MAIN SPECIFICATIONS

Operandp Info 21.5 Seconds First Daty Speed : IWW 3.5 Seconds First Daty Speed : IWW 3.5 Seconds String Daty Speed : IWW 3.5 Seconds First Daty Speed : ING Conr 2000 Months String Daty Speed : ING Conr 2000 Months String Daty Speed : ING Conr 2000 Months String Daty Speed : ING Conr 100 Months String Daty Speed : ING Conr 2000 Months	MODEL	RICOH IM C2000
Winn plineIII ColuminationWinn pline1.5 SecuritsPirs Output Securits2.4 SecuritsPirs Output Securits2.00 Set 1/440 MaxBits Statuts2.00 Set 1/440 MaxBits Statuts1.00 Set 1/440 MaxBits Statuts2.00 Set 1/440 MaxBits Statuts3.00 Set 1/440 M		
Fina Ody Sepert 2 MVControl 5.1 SecondsControl Ody MS Speed2000000000000000000000000000000000000		
Pind Chapter Seed Pind Color 7.4 Seconds Pind Chapter Seed Oppon 200pon Memory SMMAx 2005 80/ A60 Max Pind Seconds 2005 80/ A60 Max ARDF Capacity 100 Sheres Pind Capacity 200 Sheres Pind Capacity 200 Sheres Pind Capacity 200 Sheres Pind Capacity 200 Sheres Dimension W x 0 K I Mandard 587 x 89. X R Rm Dimension W x 0 K I Mandard 668 x 738 x 1030 mm Dimension W x 0 K I Mandard 669 x 738 x 1030 mm Dimension W x 0 K I Mandard 660 x 738 x 1030 mm Resolution 000 dpi Dimension W x 0 K I Mandard 660 x 738 x 1030 mm Resolution 000 dpi There Language : Sandard Finder Sandard Pinter Language : Quicion Genetime Adole* Patter Sandard Pinter Language : Sandard Element 10 baae* 7100 baae* 7100 baae* 7100 baae* 710 baa* 710 baa* Netore Intera		
Continuous Oxfput Seed 2000 Minroy SubMax 2000 SetsiMax MIDD StafMax 2000 SetsiMax MIDD StafMax 2000 SetsiMax MIDD StafMax 2000 SetsiMax MIDD StafMax 2000 SetsiMax SMD Capacity 200 SetsiM		
Memory SVMAke 208 Mul/ 408 Max 12005 SVMAke 12005 SVMAke ARDF Capacity 100 Stretts SPC Capacity 220 Stretts SPC Stretts 220 Stretts SPC Stretts 220 Stretts		
HDD SkiMax S2028 BuMas HDD SkiMax 100 Shees SPDF Caparity 200 Shees SPDF Caparity 200 Shees SPDF Caparity 200 Shees SPDF Caparity 200 Shees Dimension W JD 14 ISandard 648 z 784 r 100 mm Read/BuM 200 SHOP 20 2 320 Solos Bower Source 200 Solos Somer Source 200 Solos Bower Source 500 dpl Somer Source 500 dpl Somer Source 500 dpl Bower Source 500 dpl Somer Source 500 dpl Bower Source 500 dpl Bower Source 500 dpl Bread/Lobin 600 dpl Bread/Lobin 700 dpl Bread		
ABD C query () 100 Sheets Weight (Maintanel) Les Tame 82.2% g) Dimensions W 10 Ft (Maintanel) 1587 x 685 x 788 mm Dimensions W 20 Ft (Maintanel) 587 x 685 x 788 mm Dimensions W 20 Ft (Maintanel) 687 x 788 x 788 mm Dimensions W 20 Ft (Maintanel) 687 x 788 x 788 mm Dimensions W 20 Ft (Maintanel) 687 x 685 x 788 mm Dimensions W 20 Ft (Maintanel) 687 x 685 x 788 mm Dimensions W 20 Ft (Maintanel) 687 x 685 x 788 mm Dimensions W 20 Ft (Maintanel) 687 x 685 x 788 mm Dimensions W 20 Ft (Maintanel) 687 x 685 x 788 mm Dimensions W 20 Ft (Maintanel) 687 x 685 x 788 mm Dimensions W 20 Ft (Maintanel) 687 x 685 x 788 mm Dimensions W 20 Ft (Maintanel) 687 x 687 x 788 x 788 mm Dimensions W 20 Ft (Maintanel) 687 x 687 x 788 x 788 mm Dimensions W 20 Ft (Maintanel) Ft (Maintanel)	Memory Std/Max	2GB Std / 4GB Max
SPD C Garsity 220 Strests Dimensions W 10 24 H Bandmell Uses Trans D 2.5Kg and Strest D 2001. 2004 Strest D 2001.	HDD Std/Max	320GB Std/Max
Weight Dawlarfamel Lass Than 82.2 Kg, Dimension W v D X H Maximul 587 x 685 x 788 mm Dimension K V D X H Maximul 587 x 685 x 788 mm Dimension K V D X H Maximul 587 x 685 x 788 kmm Dimension K V D X H Maximul 580 x 788 x 1030 mm Parter Source 200 JatW 5000Hz Dimension K D X D K 600 dpi Routzion 600 dpi Zoom From 23% to 400% in 1% 588p Parter Language: Standard PCS, PCLS, PCLS	ARDF Capacity	100 Sheets
Dimension W x D X H Standard) Genetation & AD X H Hadmund) Genetation & AD X H Hadmund) Genetation & ADD X H Maxmund) Genetation & ADD X H Maxmund) Genetation & ADD X H Maxmund) Genetation & ADD X H Maxmund) Benetation & D X H X H X H X H X H X H X H X H X H X	SPDF Capacity	220 Sheets
Dimension W J D A H [Maximum] deckulding ADD/SPOP) 20 - 2007 V SIGME Tower Source COPIER Multiple Cogning Resolution Common Event Source COPIER Multiple Cogning Resolution Common Common Event Signed Common Event Signed Common Event Signed Common Event Signed Common Event Signed Common Event Signed Common Event Signed Common Comm	Weight [Mainframe]	Less Than 82.5Kg
locatuling ABD/SRPD Deb X / 84 X / 183 mm Contax 2020 Contax 2000 Multiple Coping Up to 999 Copies Besolution 900 dpl Zoom From 25% to 400% in 1% Step Partnet Language: Standard PCLS, PLCL, Postcript 3 (smulation, PDE direct femulation) Printer Language: Standard CPL 400 PCLS, PLCL, Postcript 3 (smulation, PDE direct femulation) Printer Language: Standard Ethernet 10 base-17/00 base-1/00 b	Dimensions W x D x H [Standard]	587 x 685 x 788 mm
Water Source 220 - 240V S046Hz COPIES COPIES Construction 00 p to 999 Copies Readuction 00 dipl Soom From 25% to 400% in 1% step PHINTE 100 diple PRINTE 100 diple Printer Language: Option Genuine Addree "Footscopt" Age (Lask 1.5%tz Printer Language: Option Genuine Addree "Footscopt" Age (Lask 1.5%tz Printer Language: Option Genuine Addree "Footscopt" Age (Lask 1.5%tz Printer Language: Option Genuine Addree "Footscopt" Age (Lask 1.5%tz Printer Southord Ethernet 10 base -1/100 base r. Use Host IP pe A. USE Decis IP Type B Network Interface: Standard Ethernet 10 base -1/100 base r. Use Host IP pe A. USE Decis IP Type B Network Interface: Standard Ethernet 10 base -1/100 base r. Use Host IP pe A. USE Decis IP Type B Network Interface: Standard Adopt Age (Lask 1.5%tz) Mole Perinting Capability Apple AirPrint": Montrix Server 2016 Mole Perinting Capability Apple AirPrint": Montrix Server 2016 Mole Perinting Capability Mondows* Type B Mindow Server 2016 Standard Mindow Server 2016 Mole Serve		668 x 738 x 1030 mm
Op/E8 Up to 999 Copies Multiple Copying Up to 999 Copies Secontion From 25% to 300% in 1% Step Anternal Comments From 25% to 300% in 1% Step Philter Language: Standard PCLS-PCLE, PARLEY I consultation 1 Printer Language: Option Genurine Adobe® Positive Language: Depti from Adobe® Positive Language		
Multiple CopylingUp to 99 CopiesResolution600 dpi2000From 25% to 400% in 1% StepPRINTEIntel Atom Processor ApolloLake 1.3GHzPRINTEIntel Atom Processor ApolloLake 1.3GHzPrinter Language : StandardCenuire Adobe* Postcripter? XPS, 1PG, Returdinge, PDF Direct from Adobe*Printer Language : OptionGenuire Adobe* Postcripter? XPS, 1PG, Returdinge, PDF Direct from Adobe*Printer Language : OptionEtherner 10 base-17/008 base-17.0S Not 1F Type A, USB Direct From Adobe*Network Interface : StandardEtherner 10 base-17/008 base-17.0S Not 1F Type A, USB Direct From Adobe*Network Interface : StandardBi-Interctional IEEE 1284/ECP, Wireless LAN (IEEE 802.11a/Kupin), Additional NC Chu port)Molior Printing CapabilityApple Ali/Print*, Monfava Server 2008, Windows* Server 2018Windows* Bart 2008Windows* Bart 2008Mindows* Bart 2008Single Page 100.1Safe SafeSingle Page 100.1Safe SafeSingle Page 100.1Safe SafeSingle Page 100.1Caraat 2008Single Page 100.1Safe SafeSingle Page 100.1Safe SafeSingle Page 100.1Safe SafeSingle Page 100.1Safe SafeSingle Page 1		220 - 240V 50/60Hz
Benchlanin B00 dpi Zoom From 25% to 400% in 1% Step PUTEL Intel Atom Processor ApolloLake 1.3GHz Printer Language : Standard PCLSx, PCLE, POSK, POST, PDF dirett (emulation) Printer Language : Option Genuine Adobe* Postscript*3, YZR, JDS, PtcLindrigp, PDE Direct from Adobe* Printer Enguage : Standard Ethernet 10 base 71/000 base 7, USB blost IF Type A, USB Device IF Type B Network Interface : Option Bi directional IEEE 1284/EC2, Windows* Sterver 2008, Windows* Sterver 2008, Windows* Sterver 2008, Windows* Sterver 2008, Windows* Sterver 2018, Windows* Sterver 2018 Windows* environments Windows* 1, Windows* 10, Windows* Sterver 2018 Windows* environments UNIX Sun* Solaris, IH-UX, SC Opensforser, Rediate* Linux Enterprise, IBM* AIX SAP* environments UNIX Sun* Solaris, IH-UX, SC Opensforser, Rediate* Linux Enterprise, IBM* AIX SAP* environments UNIX Sun* Solaris, IH-UX, SC Opensforser, Rediate* Linux Enterprise, IBM* AIX SCANUBE Stingle Page TIFF, Single page IPFC, Multi, Page IHE, Compression PDF, Multi Page PIFC, Multi		
Zoom From 25% to 400% in 1% Step PRINTER Intel Atom Processor ApolloLake 1.3GHz PRINTER Intel Atom Processor ApolloLake 1.3GHz Printer Language : Standard PCLSp. PCLE, Postscript 3 (emulation), PDF direct (emulation) Printer Language : Option Genuine AdobeP Postscript 37, YSP, IDS, Puttorige, PDF Direct from Adobe" Print Resolution Ethernet 10 base-71/080base-TX/1000 base-71, USB Host INT Type A, USB Device INT Type B Network Interface : Dation Ethernet 10 base-71/080base-TX/1000 base-71/080base	Multiple Copying	Up to 999 Copies
PRINTER Intel Atom Processor ApolloLake 1.3GHz CPU Intel Atom Processor ApolloLake 1.3GHz Printer Language : Standard PCLSc, PCLS, Postcript 3, YCS, PICIFridge, PDE Dreits from Adobe" Printer Banguage : Option Genuine Adobe Prostcript 3, YCS, PICIFridge, PDE Dreits from Adobe Prostropt 3, YCS, PICIFridge, PDE Dreits from Adobe Print Resolution Network Interface : Option Bi-detection applies Law PCR (Protocos LUSB Post (Frage ADD) Additional MC Cond port) Mable Printing Capability Apple AirPrint*, Mopria, Google Cloud Print, MFC, Ricch Smart Device Connector Windows* 1, Windows* 1, Windows* 1, Windows* 1, Windows* 2008, Z, Windows* Server 2012R2, Windows* Server 2012R2, Windows* 2008, Windows* 2009, Windows	Resolution	600 dpi
CPU Intel Atom Processor Apolloskan 130tr Printer Language : Standard PCLSC, PCLS, Potsoript 3 (emulation), PDF direct (emulation) Printer Language : Option Genuine Adobe® Potscript*3*, XPS, IPOS, PCRet from Adobe® Printer Language : Standard Elferenct Iobase 171000-base: 1200 Host ITTP A, VSB Device UF Type B, VSB Device UF Ty	Zoom	From 25% to 400% in 1% Step
Printer Language : Standard PCLSc, PCLS, Pottoript 3 (emulation), PDF direct (emulation) Printer Language : Option Genuine Adobe® Postcript 37, XPS, IPDS, PicRArdge, PDE Direct from Adobe® Printer Resolution 1,200 x 12,00 dpi Network Interface : Standard Ethernet 10 base : T/100 base T, USB Hoxt (TP) pe B Network Interface : Option Beldrectional IEE 1284PCR (PW eness LAN (IEES 2013AV2)m, Additional NC (2nd port) Mobile Printing Capability Apple AirPrint*, Mopria, Google Cloud Print, NFC, Ricch Smart Device Onnector Windows* environments Windows* 3, Windows* Server 2018 Mac OS environments UNIX Sun* Solarit, HP-UX, SCO OpenServer, RedHart Linux Enterprise, IBM* AIX SAP* environments UNIX Sun* Solarit, HP-UX, SCO OpenServer, RedHart Linux Enterprise, IBM* AIX SAP* environments UNIX Sun* Solarit, HP-UX, SCO OpenServer, RedHart Linux Enterprise, IBM* AIX SAP* environments UNIX Sun* Solarit, HP-UX, SCO OpenServer, RedHart Linux Enterprise, IBM* AIX SAP* environments UNIX Sun* Solarit, HP-UX, SCO OpenServer, RedHart Linux Enterprise, IBM* AIX SAP* environments UNIX Sun* Solarit, HP-UX, SCO OpenServer, RedHart Linux Enterprise, IBM* AIX SCANNEE Solarit, HP-UX, SCO OpenServer, RedHart Linux Enterprise, IBM* AIX Scanindost Esterprise	PRINTER	
Phrinter Language : Option Genuine Adobe® Postscript®3", PSS, PIQS, PIQS, PIQS, PIQE Direct from Adobe® Print Resolution 1,200 x 1,200 dpi Network Instraface : Standard Ethernet 10 base 71/00base, TUSB Hok UF, Type A, USB Device IF Type B Network Instraface : Standard Bit-directional IEEE 1284/ECP, Wireless LAN (IEEE 802, 11a6/g/n), Additional NIC Cand port) Mobile Printing Capability Apple Anima", Morpia, Google Coud Print, MCF, Ricch Smart Device Connector Windows* environments Windows* 10, Windows* 10, Windows* Server 2016 Mac OS environments UNIX surf Solaris, HP-UX, SOC OpenServer, 2016 MUX environments UNIX Surf Solaris, HP-UX, SOC OpenServer, 2016 SAP* environments UNIX Surf Solaris, HP-UX, SOC OpenServer, 2016 Samang Speed 120/pm Simplex/ 240/pm (duplex) Resolution : Maximum 1,200 dpi Compression Method TIFF, MIH, MM, MMA, JBG2, Grayscale File Formats Single Page TIFF, Single page JPEC, Single Page High compression PDF, Multi page TIFF, Single page IPFA, Multi page TIFF, Mu	СРО	Intel Atom Processor ApolloLake 1.3GHz
Print Resolution 1,200 x 1,200 dpl Network Interface: Standard Ethernet 10 base: 7/100base: 7/105h UF Type A, USB Device UF Type B Network Interface: Standard Ethernet 10 base: 7/100base: 7/105h UF Type A, USB Device UF Type B Mobile Printing Capability Apple AirPrint', Mopria, Google Cloud Print, IVF, Ricko Smart Device Connector Windows* 7, Windows* 8, 1, Windows* 00, Windows* Server 2008, Windows* 2008, Windows* 2008, Windows* Server 2008, Windows* 2008, Windo	Printer Language : Standard	PCL5c, PCL6, Postscript 3 (emulation), PDF direct (emulation)
Network Interface : Standard Ethernet 10 base 17/100base 7, U/SB Host UF Type A, USB Device UF Type B Network Interface : Option Bi-directional IEEE 1284/ECP, Wireless IAN (IEEE 802, TLAYQM), Additional NIC (2nd port) Mobile Printing Capability Apple AirFint", Mongia, Google Coud Print, NFC, Ricch Smart Device Connector Windows* environments Windows* 8, 1, Windows* 9, Server 2008, Windows* Server 2018, Windows* 9, Server 2016 Mac OS environments Macintosh OS X10.11 or Later UNIX environments UNIX Sun* Solaris, HP-UX, SCO OpenServer, RedHat* Linux Enterprise, IBM* ADX SAP* environments SAP* S44* Scanning Speed 120ipm (Simplex) / 240ipm (duplex) Resolution : Maximum 1,200 dpi Compression Method TIFF (MH, MR, MR, MR, BIG2), Grayscale File formats Single Page TIFF, Single page JIFF, Single page JIFF, Single page High compression PDF, Multi Page PDF.A Scan Modes Email, Folder, USB, SD Card FACSMUE Email, Folder, USB, SD Card Transision Speed 2 Seconds Moders Speed : Maximum 3.3.6 Kbps Resolution : Option 16 x 15.4 line/mm, 400 x 400 dpi Compression Method MH, MR, MMR, BIG Memory : Maximum Sola	Printer Language : Option	Genuine Adobe® Postscript®3 [™] , XPS, IPDS, PictBridge, PDF Direct from Adobe®
Network Interface : Standard Ethernet 10 base-T/100base-T/V1000 base-T, USB Host VF Type A, USB Device VF Type B Network Interface : Option Bi-directional IEEE 128/ECP, Wireless LAN (IEEE 801.148109), Additional NIC (2nd port) Mobile Printing, Gogoli Coudo Print, NIC, Ricoh Smart UROK Controor Windows ⁴ environments Windows ⁴ 7, Windows ⁴ 8.1, Windows ⁴ Server 2008 R2, Windows ⁴ Server 2016 Mace Control Printing, Montows Server 2016 Mace Co environments UNIX Sun ⁴ Solaris, HP-UX, SCO OpenServer, RedHat ⁴ Linux Enterprise, IBM ⁴ ADX SAP ⁴ environments SAP ⁴ Sd ⁴ Other Supported environments UNIX Sun ⁴ Solaris, HP-UX, SCO OpenServer, RedHat ⁴ Linux Enterprise, IBM ⁴ ADX SAP ⁴ environments SAP ⁴ Sd ⁴ Compression Method TIPF (MH, MR, MR, MR, BIG2), Grayscale Stanting Speed 1200 dpi Compression Method TIPF (MH, MR, MR, MR, BIG2), Grayscale File Formats Single Page TIPF, Single page IPFG, Single Page High compression PDF, Multi Page PDF-A, Multi page TIPF, Multi Page PDF, Multi Page PDF-A Scan Modes Email, Folder, US, SD Card Forcuit PSTN, PBX Transision Speed 2 Seconds Modem Speed : Maximum Sa 3.5 line/mm, 400 x 400 dpi Resolution : Option	Print Resolution	1,200 x 1,200 dpi
Mobile Printing Capability Apple AirPrint", Mopria, Google Cloud Print, NFC, Ricch Smart Device Connector Windows® environments Windows® 1, Windows® 10, Windows® Server 2008, Windows® Server 2018 Mac OS environments Machittosh OS X10.11 or Later UNIX Sum*Solaris, HP-UX, SCO Depreserver, RedHat® Linux Enterprise, IBM® AIX SAP® environments UNIX Sum*Solaris, HP-UX, SCO Depreserver, RedHat® Linux Enterprise, IBM® AIX SAP® environments UNIX Sum*Solaris, HP-UX, SCO Depreserver, RedHat® Linux Enterprise, IBM® AIX SAP® environments 18M Service Scanning Speed 120ipm (Simplex) / 240ipm (duplex) Compression Method TIFF, Single page, IPEC, Single Page High compression PDF, Single page PDF-A, Multi page TIFF, Multi page PDF. Scan Modes Email, Folder, USB, SD Card Circuit PSTN, PBX Tranmision Speed 2 seconds Modem Speed 8 a 355 line/mm, 200 x 100 dpi Resolution : Option 16 x 1 54 line/mm, 400 x 400 dpi Compression Method Mitt page PDF Memory : Kandrad 4 MAR (20 Pages) Modem Speed Maximum Pseolution : Option 16 x 1 54 line/mm, 400 x 400 dpi Compression Method Mitt pa	Network Interface : Standard	Ethernet 10 base-T/100base-TX/1000 base-T, USB Host I/F Type A, USB Device I/F Type B
Mobile Printing Capability Apple AirPrint", Mopria, Google Cloud Print, NFC, Ricch Smart Device Connector Windows® environments Windows® 1, Windows® 10, Windows® Server 2008, Windows® Server 2018 Mac OS environments Machittosh OS X10.11 or Later UNIX Sum*Solaris, HP-UX, SCO Depreserver, RedHat® Linux Enterprise, IBM® AIX SAP® environments UNIX Sum*Solaris, HP-UX, SCO Depreserver, RedHat® Linux Enterprise, IBM® AIX SAP® environments UNIX Sum*Solaris, HP-UX, SCO Depreserver, RedHat® Linux Enterprise, IBM® AIX SAP® environments 18M Service Scanning Speed 120ipm (Simplex) / 240ipm (duplex) Compression Method TIFF, Single page, IPEC, Single Page High compression PDF, Single page PDF-A, Multi page TIFF, Multi page PDF. Scan Modes Email, Folder, USB, SD Card Circuit PSTN, PBX Tranmision Speed 2 seconds Modem Speed 8 a 355 line/mm, 200 x 100 dpi Resolution : Option 16 x 1 54 line/mm, 400 x 400 dpi Compression Method Mitt page PDF Memory : Kandrad 4 MAR (20 Pages) Modem Speed Maximum Pseolution : Option 16 x 1 54 line/mm, 400 x 400 dpi Compression Method Mitt pa	Network Interface : Option	Bi-directional IEEE 1284/ECP. Wireless LAN (IEEE 802.11a/b/g/n). Additional NIC (2nd port)
Windows* environments Windows* 3, Windows* 8, 1, Windows* 8, 1, Windows* Server 2008, 2, Windows* Server 2016 Mac OS environments Madintosh OS X10.11 or Later UNIX Sum* Solaris, HP-UX, SCO OpenServer, RedHart Linux Enterprise, IBM* AIX SAP* environments UNIX Sum* Solaris, HP-UX, SCO OpenServer, RedHart Linux Enterprise, IBM* AIX SAP* environments IBM ISeries Scanning Speed 120ipm (Simplex) / 240ipm (duplex) Resolution : Maximum 1,200 dpl Compression Method TIFF, IMH, MR, MIR, BIG2), Grayscale File Formats Single Page TIFF, Single page LPGE, Single Page High compression PDF, Multi page TIFF, Multi page TIFF, Single Page LPGE, Single Page High compression PDF, Multi Page PDF-A Scan Modes Email, Folder, USA, SD Card Accomat 2 Seconds Modem Speed 2 Seconds Modem Speed 10 to 10 ipi Resolution : Standard 8.3.365 line/rmm, 200 x 400 dpl Compression Method Multi page PDF, Mult		
Windows environments Windows environments Macinosh OS X10.11 or Later UNIX Sun® Solaris, HP-UX, SCO OpenServer, RedHat® Linux Enterprise, IBM® AIX SAP® environments UNIX Sun® Solaris, HP-UX, SCO OpenServer, RedHat® Linux Enterprise, IBM® AIX SAP® environments IBM Iseries SCANNER IBM Iseries Scanning Speed 100pm (Simples) / 240 (pulpex) Resolution : Maximum 1.200 dpi Compression Method TIFF (MH, MR, MMR, JBIG2), Grayscale File formats Single Page TIFF, Single page JPEC, Single Page High compression PDF, Multi page PDF-A, Multi page TIFF, Multi page PDF, Multi page PDF-A Circuit PSTN, PBX Traminision Speed 2 Seconds Modem Speed : Maximum 33 & KDps Resolution : Standard 4 MA (320 Page) Resolution : Standard 4 MB (320 Page) Memory : Maximum 6 OMB (4,800 Page) PAPEF INAULIDING 2 Seconds Resolution : Standard 4 MB (320 Page) Paper Input Capacity Std 1,200 Sheets X trays + 100 Sheet Sheas) Paper Input Capacity Std 1,200 Sheets X trays + 100 Sheet Sheas) Paper Input Capacity Max		
UNIX Sun ^a Solaris, HP-UX, SCO OpenServer, RedHat ^a Linux Enterprise, IBM ^a AIX SAP ^a environments SAP ^a SA ^a Other Supported environments IBM ISeries SCANNER IBM ISeries Scanning Speed 1200pm (Simplex) / 240ipm (duplex) Resolution : Maximum 1.200 dpi Compression Method TIFF (MH, MR, MMR, JB(G2), Grayscale File Formats Single Page TIFF, Single page JPEC, Single Page High compression PDF, Multi page PDF-A, Multi page TIFF, Multi page PDF, Multi page PDF-A Circuit PSTN, PBX Traminsion Speed 2 Seconds Modes Speed : Maximum 3.3 & Kbps Resolution : Standard 8 x 3.65 line/mm, 400 x 400 dpi Resolution : Standard 4 MB (320 Pages) Memory : Maximum 60MB (A800 Pages) PAPER HANDUNG PAPER IANDUNG Paper Input Capacity Std 1,200 Sheets X 2 trays + 100 Sheet bypass) Paper Input Capacity Std 500 Sheets X 2 trays + 100 Sheet bypass) Paper Input Capacity Std 1,200 Sheets (S Sheet X 2 trays + 100 Sheet bypass) Paper Input Capacity Std 500 Sheets X 2 trays + 100 Sheet bypass) Paper Input Capacity Std 500 Sheets X 2	Windows [®] environments	
SAP* environments SAP* S/4* Other Supported environments IBM ISeries SCANNER Scanning Speed Scanning Speed 120ipm (Simplex) / 240ipm (duplex) Resolution : Maximum 1,200 dpi Compression Method TIFF (MH, MR, MMR, JBIG2), Grayscale File Formats Single Page TIFF, Single page JPEC, Single Page High compression PDF, Multi page PDF-A Scan Modes Email, Folder, USB, SD Card FACSIMLE Circuit Circuit PSTN, PBX Trannision Speed 2 Seconds Moders peed 33.6 Kbps Resolution : Standard 8 x 3.65 line/mm, 200 x 100 dpi Compression Method MH, MR, MMR, JBIG Memory : Standard AMB (320 Pages) Memory : Maximum 60MB (4,800 Pages) PAPER HANDLING Recommende Pager Size Recommende Pager Size SRA2, A3, A4, A5, A6, B4, B5, B6 Paper Input Capacity Std 1,200 Sheets (S50 Sheet x 2 trays + 100 Sheet bypass) Paper Output Capacity Std 1,200 Sheets Paper Output Capacity Std 1,625 Sheets Paper Tuput Capacity Std 60-300g/m² Paper Types Plain paper,	Mac OS environments	Macintosh OS X10.11 or Later
Other Supported environments IBM ISeries SCANNER 120ipm (Simplex) / 240ipm (duplex) Scanning Speed 120ipm (Simplex) / 240ipm (duplex) Resolution : Maximum 1,200 dpi Compression Method TiFF (MH, MR, MR, BIG2), Grayscale File Formats Single Page TIFF, Single page PDE, Multi page PDF, A Scan Modes Email, Folder, USB, SD Card FACSINILE Criticit Circuit PSTN, PBX Tranmission Speed 2 Seconds Modem Speed : Maximum 8 x 3.65 line/mm, 200 x 100 dpi Resolution : Standard 8 x 3.65 line/mm, 200 x 100 dpi Compression Method MH, MR, BIG Memory : Maximum 60MB (4,800 Pages) Resolution : Standard SRA3, A3, A4, A5, A6, B4, B5, B6 Paper Input Capacity Std 1,200 Sheets (550 Sheet x 2 trays + 100 Sheet Sypas) Paper Output Capacity Std 5,200 Sheets Paper Output Capacity Std 5,200 Sheets Paper Output Capacity Std 5,200 Sheets Paper Method 60-300g/m² Paper Types Plain paper, Rec	UNIX environments	UNIX Sun® Solaris, HP-UX, SCO OpenServer, RedHat® Linux Enterprise, IBM® AIX
SCANNER Scanning Speed 120ipm (Simplex) / 240ipm (duplex) Resolution: Maximum 1,200 dpi Compression Method TIFF (MH, MR, MMR, BIG2), Grayscale File Formats Single Page TIFF, Single page JPEG, Single Page High compression PDF, Multi Page PDF-A Scan Modes Email, Folder, USB, SD Card FACSINLE FITT Circuit PSTN, PBX Tranmission Speed 2 Seconds Modem Speed : Maximum 3.3.6 Kbps Resolution : Standard 8 x 3.65 line/mm, 200 x 100 dpi Compression Method MH, MR, MRB, BIG Compression Method MH, MR, MMR, BIG Memory : Standard 4MB (320 Pages) Memory : Maximum 60MB (4,800 Pages) PAPER HANDLING Recommende Paper Size Recommende Paper Size SRA3, A3, A4, A5, A6, B4, B5, B6 Paper Input Capacity Std 1,200 Sheets Paper Output Capacity Max 2,300 Sheets Paper Output Capacity Max 1,625 Sheets Paper Output Capacity Max 1,625 Sheets Paper Types Plain paper, Recycle paper, Special paper, Color paper, Coler Paper, Coler Paper	SAP [®] environments	SAP® S/4®
Scanning Speed120ipm (Simplex) / 240ipm (duplex)Resolution : Maximum1,200 dpiCompression MethodTIFF (MH, MR, MMR, JBIG2), GrayscaleFile FormatsSingle Page TIFF, Single page PBC5, Single Page PDF-A, Multi page TIFF, Multi page PDF, Multi page High compression PDF, Multi Page PDF-AScan ModesEmail, Folder, USB, SD CardFACSIMLECompression PDF, Multi Page PDF-ATranmission Speed2 SecondsModem Speed : Maximum3.3.6 KbpsResolution : Standard8 x 3.65 line/mm, 200 x 100 dpiResolution : Option16 x 15.4 line/mm, 400 x 400 dpiCompression MethodMH, MR, MMR, JBIGMemory : Standard60MB (4,800 Pages)PAPER HANDINGExcommended Pager SizePager Input Capacity Std1,200 Sheets (S50 SheetsPager Output Capacity Std500 SheetsPaper Output Capacity Std500 SheetsPaper Paper RevyCle pager, Special pager, Color pager, Letterhead, Cardstock, Preprinted pager, Bond pager, Coated pager, Color pager, Letterhead, Cardstock, Preprinted pager, Bond pager, Coated pager, Color pager, Letterhead, Cardstock, Preprinted pager, Bond pager, Coated pager, Color pager, Letterhead, Cardstock, Preprinted pager, Bond pager, Coated pager, Color pager, Letterhead, Cardstock, Preprinted pager, Bond pager, Coated pager, Color pager, Letterhead, Cardstock, Preprinted pager, Bond pager, Coated pager, Color pager, Letterhead, Cardstock, Preprinted pager, Bond pager, Coated pager, Envelope,	Other Supported environments	IBM iSeries
Resolution : Maximum 1,200 dpi Compression Method TIFF (MH, MMR, MMR, JBIG2), Grayscale Single Page TIFF, Single page PBCG, Single Page High compression PDF, Single Page PDF-A, Multi page TIFF, Multi page PDF, Multi page PDF-A Scan Modes Email, Folder, USB, SD Card FACSIMLE PSTN, PBX Trannission Speed 2 Seconds Modern Speed : Maximum 33.6 Kbps Resolution : Standard 8 x 3.65 line/mm, 200 x 100 dpi Resolution : Standard MH, MR, MMR, JBIG Compression Method MH, MR, MMR, JBIG Memory : Standard 4MB (320 Pages) Memory : Standard Gold (4.800 Pages) PAPER HANDLINC PSRA, A3, A4, A5, A6, B4, B5, B6 Paper Input Capacity Std 1,200 Sheets (550 Sheet x 2 trays + 100 Sheet bypass) Paper Input Capacity Std 500 Sheets Paper Output Capacity Max 1,625 Sheets Paper Weight 600 spaper, Color paper, Lethenhad, Cardstock, Preprinted paper, Bond paper, Color paper, Lethenhad, Cardstock, Preprinted paper, Bond paper, Color paper, Lethenhad, Cardstock, Preprinted paper, Bond paper, Coated paper, Golor paper, Lethenhad, Cardstock, Preprinted paper, Bond paper, Coated paper,	SCANNER	
Compression Method TIFF (MH, MR, MMR, JBIG2), Grayscale File Formats Single Page TIFF, Single page JPEC, Single Page High compression PDF, Multi page PDF-A, Multi page TIFF, Multi page PDF, PDF, Sitter PS, Sitter PDF, Sittere PDF, PDF, Multi	Scanning Speed	120ipm (Simplex) / 240ipm (duplex)
Compression Method TIFF (MH, MR, MMR, JBIG2), Grayscale File Formats Single Page TIFF, Single page JPEC, Single Page High compression PDF, Multi page PDF-A, Multi page TIFF, Multi page PDF, PDF, Sitter PS, Sitter PDF, Sittere PDF, PDF, Multi		1.200 dpi
Single Page TIFF, Single page JPEG, Single Page High compression PDF, Single page PDF-A, Multi page TIFF, Multi page PDF, Multi		
Scan ModesEmail, Folder, USB, SD CardFACSIMILECircuitPSTN, PBXTrannission Speed2 SecondsModem Speed : Maximum33.6 KbpsResolution : Standard8 x 3.65 Inner/mm, 200 x 100 dpiResolution : Standard8 x 3.65 Inner/mm, 200 x 100 dpiCompression MethodMH, MR, MMR, JBIGMemory : Standard60MB (4,800 Pages)PAPER HANDUNGSRA3, A3, A4, A5, A6, B4, B5, B6Resolution : Option Capacity Std1,200 Sheets (S50 Sheet x 2 trays + 100 Sheet bypass)Paper Input Capacity Std1,200 SheetsPaper Output Capacity Std500 SheetsPaper Weight60 - 300g/m ² Paper TypesPlain paper, Recycle paper, Special paper, Color paper, Letterhead, Cardstock, Preprinted paper, Coarded paper, Envelope, Gloss paper, Label paper, OHPECOLOGYPower Consumption : MaxPower Consumption : Ready46.2 WPower Consumption : Sleep0,55 W	File Formats	Single Page TIFF, Single page JPEG, Single Page High compression PDF, Single page PDF-A, Multi page TIFF,
FACSIMILE Circuit PSTN, PBX Tranmission Speed 2 Seconds Modem Speed : Maximum 3.3.6 Kbps Resolution : Standard 8 x 3.65 line/mm, 200 x 100 dpi Resolution : Option 16 x 15.4 line/mm, 400 x 400 dpi Compression Method MH, MR, MMR, JBIG Memory : Standard 4MB (320 Pages) Memory : Maximum 600MB (4800 Pages) PAPER HANDLING PAPER HANDLING Recommended Paper Size SRA3, A3, A4, A5, A6, B4, B5, B6 Paper Input Capacity Std 1,200 Sheets (550 Sheet x 2 trays + 100 Sheet Spass) Paper Output Capacity Max 2,300 Sheets Paper Output Capacity Max 0.6030 g/m² Paper Vippes Plain paper, Recycle paper, Color paper, Letterhead, Cardstock, Preprinted paper, Bond paper, Coated paper, Color paper, Label paper, OHP ECOLOGY Power Consumption : Max Less Than 1,700 W Power Consumption : Ready 46.2 W 0.55 W		
CircuitPSTN, PBXTranmission Speed2 SecondsModem Speed : Maximum3 3 6 KbpsResolution : Standard8 x 3.65 line/mm, 200 x 100 dpiResolution : Option6 1 6 x 15.4 line/mm, 400 x 400 dpiCompression MethodMH, MR, MMR, JBIGMemory : Standard4 MB (320 Pages)Memory : Maximum60MB (4,800 Pages)PAPER HANDLINGRecommended Paper SizeSRA3, A3, A4, A5, A6, B4, B5, B6Paper Input Capacity Std1,200 Sheets (550 Sheet x 2 trays + 100 Sheet bypass)Paper Output Capacity Std500 SheetsPaper Output Capacity Std500 SheetsPaper Vuett Capacity Max60 - 300g/m²Paper TypesPlain paper, Recycle paper, Special paper, Color paper, Letterhead, Cardstock, Preprinted paper, Bond paper, Coarded paper, Enveloped, Gloss paper, Label paper, OHPPower Consumption : MaxLess Than 1,700 WPower Consumption : Sleep0.55 W		Email, Folder, USB, SD Card
Tramission Speed2 SecondsModem Speed : Maximum33.6 KbpsResolution : Standard8 x 3.65 line/mm, 200 x 100 dpiResolution : Option16 x 15.4 line/mm, 400 x 400 dpiCompression MethodMH, MR, MMR, JBIGMemory : Standard4MB (320 Pages)Memory : Maximum60MB (4,800 Pages)PAPER HANDLINGRecommended Paper SizeSRA3, A3, A4, A5, A6, B4, B5, B6Paper Input Capacity Std1,200 Sheets (550 Sheet x 2 trays + 100 Sheet bypass)Paper Output Capacity Std500 SheetsPaper Weight60 - 300g/m²Paper TypesPlain paper, Recycle paper, Special paper, Color paper, Letterhead, Cardstock, Preprinted paper, Bond paper, Color paper, Letterhead, Cardstock, Preprinted paper, Bond paper, Color gaper, Envelope, Gloss paper, OHPECOLOGYEcolorian MaxPower Consumption : MaxLess Than 1,700 WPower Consumption : Sleep0.55 W		
Modem Speed : Maximum33.6 KbpsResolution : Standard8 x 3.65 line/mm, 200 x 100 dpiResolution : Option16 x 15.4 line/mm, 400 x 400 dpiCompression MethodMH, MR, MMR, JBIGMemory : Standard4MB (320 Pages)Memory : Maximum60MB (4,800 Pages)PAPER HANDLINGRecommended Paper SizeRecommended Paper SizeSRA3, A3, A4, A5, A6, B4, B5, B6Paper Input Capacity Std1,200 Sheets (550 Sheet x 2 trays + 100 Sheet bypass)Paper Output Capacity Max2,300 SheetsPaper Qutput Capacity Max500 SheetsPaper Weight60 - 300g/m²Paper TypesPlain paper, Recycle paper, Special paper, Color paper, Letterhead, Cardstock, Preprinted paper, Bond paper, Coared paper, Envelope, Gios paper, Label paper, OHPECOLOGYVery Consumption : MaxPower Consumption : Ready46.2 WPower Consumption : Sleep0.55 W		
Resolution : Standard8 x 3.65 line/mm, 200 x 100 dpiResolution : Option16 x 15.4 line/mm, 400 x 400 dpiCompression MethodMH, MR, MMR, JBIGMemory : Standard4MB (320 Pages)Memory : Maximum60MB (4,800 Pages) PAPER HANDLINGRecommended Paper Size Recommended Paper SizeSRA3, A3, A4, A5, A6, B4, B5, B6Paper Input Capacity Std1,200 Sheets (550 Sheet x 2 trays + 100 Sheet bypass)Paper Output Capacity Max2,300 SheetsPaper Output Capacity Max1,625 Sheet sPaper Output Capacity Max1,625 Sheet sPaper TypesPlain paper, Recycle paper, Special paper, Color paper, Letterhead, Cardstock, Preprinted paper, Bond paper, Coated paper, Envelope, Gloss paper, Label paper, OHPECOLOGYPower Consumption : MaxPower Consumption : Ready46.2 WPower Consumption : Sleep0.55 W	Tranmission Speed	2 Seconds
Resolution : Option16 x 15.4 line/mm, 400 x 400 dpiCompression MethodMH, MR, MMR, JBIGMemory : Standard4MB (320 Pages)Memory : Maximum60MB (4,800 Pages)PAPER HANDLING8Recommended Paper SizeSRA3, A3, A4, A5, A6, B4, B5, B6Paper Input Capacity Std1,200 Sheets (550 Sheet x 2 trays + 100 Sheet bypass)Paper Output Capacity Max2,300 SheetsPaper Output Capacity Std500 SheetsPaper Output Capacity Max1,625 SheetsPaper Output Capacity Max60 - 300g/m²Paper TypesPlain paper, Recycle paper, Special paper, Color paper, Letterhead, Cardstock, Preprinted paper, Bond paper, Coated paper, Envelope, Gloss paper, Letterhead, Cardstock, Preprinted paper, Bond paper, Coated paper, Color paper, Letterhead, Cardstock, Preprinted paper, Bond paper, Coated paper, Color paper, Letterhead, Cardstock, Preprinted paper, Bond paper, Coated paper, Envelope, Gloss paper, Letterhead, Cardstock, Preprinted paper, Bond paper, Coated paper, Color paper, Letterhead, Cardstock, Preprinted paper, Bond paper, Coated paper, Color paper, Letterhead, Cardstock, Preprinted paper, Bond paper, Coated paper, Color paper, Letterhead, Cardstock, Preprinted paper, Bond paper, Coated paper, Color paper, Letterhead, Cardstock, Preprinted paper, CohrPower Consumption : MaxLess Than 1,700 WPower Consumption : Sleep0.55 W	Modem Speed : Maximum	33.6 Kbps
Compression MethodMH, MR, MMR, JBIGMemory : Standard4MB (320 Pages)Memory : Maximum60MB (4,800 Pages)PAPER HANDLING8Recommended Paper SizeSRA3, A3, A4, A5, A6, B4, B5, B6Paper Input Capacity Std1,200 Sheets (550 Sheet x 2 trays + 100 Sheet bypass)Paper Input Capacity Max2,300 SheetsPaper Output Capacity Max500 SheetsPaper Output Capacity Max1,625 SheetsPaper Weight60 - 300g/m²Paper TypesPlain paper, Recycle paper, Special paper, Color paper, Letterhead, Cardstock, Preprinted paper, Bond paper, Coated paper, Envelope, Gloss paper, Label paper, OHPECOLOGYPower Consumption : MaxPower Consumption : Ready46.2 WPower Consumption : Sleep0.55 W	Resolution : Standard	8 x 3.65 line/mm, 200 x 100 dpi
Memory : Standard4MB (320 Pages)Memory : Maximum60MB (4,800 Pages)PAPER HANDLINGRecommended Paper SizeSRA3, A3, A4, A5, A6, B4, B5, B6Paper Input Capacity Std1,200 Sheets (550 Sheet x 2 trays + 100 Sheet bypass)Paper Input Capacity Max2,300 SheetsPaper Output Capacity Std500 SheetsPaper Output Capacity Max1,625 SheetsPaper Output Capacity Max00 - 300g/m²Paper Weight60 - 300g/m²Paper TypesPlain paper, Recycle paper, Special paper, Color paper, Letterhead, Cardstock, Preprinted paper, Bond paper, Coated paper, Envelope, Gloss paper, Label paper, OHPECOLOGYLess Than 1,700 WPower Consumption : MaxLess Than 1,700 WPower Consumption : Sleep0.55 W	Resolution : Option	16 x 15.4 line/mm, 400 x 400 dpi
Memory : Maximum60MB (4,800 Pages)PAPER HANDLINGRecommended Paper SizeSRA3, A3, A4, A5, A6, B4, B5, B6Paper Input Capacity Std1,200 Sheets (550 Sheet x 2 trays + 100 Sheet bypass)Paper Input Capacity Max2,300 SheetsPaper Output Capacity Std500 SheetsPaper Output Capacity Max1,625 SheetsPaper Weight60 - 300g/m²Paper TypesPlain paper, Recycle paper, Special paper, Color paper, Letterhead, Cardstock, Preprinted paper, Bond paper, Colared paper, Envelope, Gloss paper, Label paper, OHPECOLOGYPower Consumption : MaxLess Than 1,700 WPower Consumption : Ready46.2 WPower Consumption : Sleep0.55 W	Compression Method	MH, MR, MMR, JBIG
PAPER HANDLINGRecommended Paper SizeSRA3, A3, A4, A5, A6, B4, B5, B6Paper Input Capacity Std1,200 Sheets (550 Sheet x 2 trays + 100 Sheet bypass)Paper Input Capacity Max2,300 SheetsPaper Output Capacity Std500 SheetsPaper Output Capacity Max1,625 SheetsPaper Output Capacity Max60 - 300g/m²Paper TypesPlain paper, Recycle paper, Special paper, Color paper, Letterhead, Cardstock, Preprinted paper, Bond paper, Coated paper, Envelope, Gloss paper, Label paper, OHPECOLOGY46.2 WPower Consumption : Ready0.55 W	Memory : Standard	4MB (320 Pages)
PAPER HANDLINGRecommended Paper SizeSRA3, A3, A4, A5, A6, B4, B5, B6Paper Input Capacity Std1,200 Sheets (550 Sheet x 2 trays + 100 Sheet bypass)Paper Input Capacity Max2,300 SheetsPaper Output Capacity Std500 SheetsPaper Output Capacity Max1,625 SheetsPaper Output Capacity Max60 - 300g/m²Paper TypesPlain paper, Recycle paper, Special paper, Color paper, Letterhead, Cardstock, Preprinted paper, Bond paper, Coated paper, Envelope, Gloss paper, Label paper, OHPECOLOGYPower Consumption : MaxLess Than 1,700 WPower Consumption : Ready46.2 WPower Consumption : Sleep0.55 W	Memory : Maximum	60MB (4,800 Pages)
Recommended Paper SizeSRA3, A3, A4, A5, A6, B4, B5, B6Paper Input Capacity Std1,200 Sheets (550 Sheet x 2 trays + 100 Sheet bypass)Paper Input Capacity Max2,300 SheetsPaper Output Capacity Std500 SheetsPaper Output Capacity Max1,625 SheetsPaper Output Capacity Max60 - 300g/m²Paper TypesPlain paper, Recycle paper, Special paper, Color paper, Letterhead, Cardstock, Preprinted paper, Bond paper, Coated paper, Envelope, Gloss paper, Label paper, OHPPower Consumption : Max60 - 300g/m²Power Consumption : Ready60 - 300g/m²Power Consumption : Sleep0.55 W	-	
Paper Input Capacity Std1,200 Sheets (550 Sheet x 2 trays + 100 Sheet bypass)Paper Input Capacity Max2,300 SheetsPaper Output Capacity Std500 SheetsPaper Output Capacity Max1,625 SheetsPaper Output Capacity Max0 - 300g/m²Paper Weight60 - 300g/m²Paper TypesPlain paper, Recycle paper, Special paper, Color paper, Letterhead, Cardstock, Preprinted paper, Bond paper, Coated paper, Envelope, Gloss paper, Label paper, OHPECOLOGYPower Consumption : MaxPower Consumption : Ready46.2 WPower Consumption : Sleep0.55 W	Recommended Paper Size	SRA3, A3, A4, A5, A6, B4, B5, B6
Paper Input Capacity Max2,300 SheetsPaper Output Capacity Std500 SheetsPaper Output Capacity Max1,625 SheetsPaper Weight60 - 300g/m²Paper TypesPlain paper, Recycle paper, Special paper, Color paper, Letterhead, Cardstock, Preprinted paper, Bond paper, Coated paper, Envelope, Gloss paper, Label paper, OHPECOLOGYPower Consumption : MaxLess Than 1,700 WPower Consumption : Ready46.2 WPower Consumption : Sleep0.55 W		
Paper Output Capacity Std 500 Sheets Paper Output Capacity Max 1,625 Sheets Paper Weight 60 - 300g/m ² Paper Types Plain paper, Recycle paper, Special paper, Color paper, Letterhead, Cardstock, Preprinted paper, Bond paper, Coated paper, Envelope, Gloss paper, Label paper, OHP ECOLOGY Power Consumption : Max Power Consumption : Ready 46.2 W Power Consumption : Sleep 0.55 W		
Paper Output Capacity Max 1,625 Sheets Paper Weight 60 - 300g/m ² Paper Types Plain paper, Recycle paper, Special paper, Color paper, Letterhead, Cardstock, Preprinted paper, Bond paper, Coated paper, Envelope, Gloss paper, Label paper, OHP ECOLOGY Power Consumption : Max Power Consumption : Ready 46.2 W Power Consumption : Sleep 0.55 W		
Paper Weight 60 - 300g/m² Paper Weight 60 - 300g/m² Paper Types Plain paper, Recycle paper, Special paper, Color paper, Letterhead, Cardstock, Preprinted paper, Bond paper, Coated paper, Envelope, Gloss paper, Label paper, OHP ECOLOGY Power Consumption : Max Power Consumption : Ready 46.2 W Power Consumption : Sleep 0.55 W		
Paper Types Plain paper, Recycle paper, Special paper, Color paper, Letterhead, Cardstock, Preprinted paper, Bond paper, Coated paper, Envelope, Gloss paper, Label paper, OHP ECOLOGY ECOLOGY Power Consumption : Max Less Than 1,700 W Power Consumption : Ready 46.2 W Power Consumption : Sleep 0.55 W		
ECOLOGY ECology Power Consumption : Max Less Than 1,700 W Power Consumption : Ready 46.2 W Power Consumption : Sleep 0.55 W		Plain paper, Recycle paper, Special paper, Color paper, Letterhead, Cardstock, Preprinted paper, Bond paper,
Power Consumption : Max Less Than 1,700 W Power Consumption : Ready 46.2 W Power Consumption : Sleep 0.55 W		Coated paper, Envelope, Gloss paper, Label paper, OHP
Power Consumption : Ready 46.2 W Power Consumption : Sleep 0.55 W	ECOLOGY	
Power Consumption : Sleep 0.55 W		Less Than 1,700 W
	Power Consumption : Max	
	Power Consumption : Max Power Consumption : Ready	46.2 W
	Power Consumption : Ready	

MAIN SPECIFICATIONS

MODEL	RICOH IM C2000	
OUTPUT TRAY AND FINISHER OPTION		
1 x 550-Sheets Paper Tray (PB 3270)	Paper Size : A6-SRA3, Paper Weight : 60-300g/m ²	
2 x 550-Sheets Paper Tray (PB 3300)	Paper Size : A6-SRA3, Paper Weight : 60-300g/m ²	
1,000-Sheet Booklet Finisher (SR3270)	Paper Size : Proof Tray :A6-A3, Shift Tray : A6-A3, Booklet tray : A4-A3 Paper weight : 60-300g/m² Staple paper size : A4-A3, Staple paper weight :52-105g/m Staple position : Top, Bottom, 2 Staples, Booklet Staple capacity Max : 50 sheets (A4) 30 Sheets (A3)	
500-Sheet Internal Finisher (SR3250)	Paper Size : A6-A3, Paper weight : 60-300g/m² Staple paper size : A4-A3, Staple paper weight :52-105g/m Staple position : Top, Bottom, 2 Staples Staple capacity Max : 50 sheets (A4) 30 Sheets (A3)	
250-Sheet Internal Finisher (SR3300)	Paper Size : A6-A3, Paper weight : 60-300g/m² Staple paper size : A4-A3, Staple paper weight :52-105g/m Staple position : Top,1 Staple Staple capacity Max : 2-5 sheets (A4)	
Internal Shift Tray (SH3080)	Tray Capacity : 250 sheets, Paper size : 320 mm x 600 mm or smaller, Paper weight : 60-300g/m ²	
One-bin tray (BN3130)	Tray Capacity : 125 sheets, Paper size : A5 - A3, Paper weight : 52-300g/m ²	
OTHER OPTIONS		

Platen Cover PN2000, DF3110, DF3120, Fax Option Type M37, G3 Interface Unit Type M37,Fax Connection unit Type M37,FAX Memory unit Type M19 64MB, Memory Unit Type M37 4GB, Caster Table Type M3, VM Card Type M37, Side Tray, Punch Unit NA/EU/SC (PU3070,PU3080), Camera direct print card, Postscript3 Unit Type M37, XPS direct print Option Type M37, IEEE 1284 I/F Type M19, IEEE 802.11a/g/n I/F Type M19, Device server option Type M37, File format Converter Type M19, OCR Unit Type M13, Small Paper Feeding Unit Type M37, Page Keeper Type M37, ADF Handle, External Keyboard Bracket Type M19, Optional Counter Interface Unit Type M12, Key Counter Bracket Type M3, NFC Card Reader Type M37, Smart Card Reader Built in Unit Type M37, External USB Keyboard (No bracket), Unicode Font Package for SAP®License.

* For availability of models, optional apparatus and software, please consult your local Ricoh representative.

* For complete capability of Mac, Unix, Sap and IBM iSeries. Genuine Adobe® Postscript®3™ is required.



URL: https://www.minosha.in

MINOSHA INDIA LIMITED

CORPORATE OFFICE: Plot No. 25, Okhla Phase- 3, New Delhi – 110020 Tel: 011- 42266250, Email: ril.info@minosha.in, Service toll free number : 1800 103 0066 & 1800 116 600 REGISTERED OFFICE: Quest, 1073, Rajabhau Desai Marg, Behind Beau Monde Towers, Prabhadevi, Mumbai, Maharashtra- 400025 Tel:+91-22-69394444

Bangalore, Chennai, Delhi, Hyderabad, Kolkata, Ahmedabad, Mumbai & Pune.

For more information, please contact: