

Aficio®CL2000N with DOT Office

Want to eliminate the need for preprinted forms?

Want a Low Cost Variable Data software for Windows?

Need a compact system that meets your color black and white printing demands?

INPUT

- Variable Data for Windows applications
- · Connectivity:
 - USB 2.0
 - Bi-directional IEEE1284 Parallel
 - 10/100 BaseTX
- Maximum 1,690-sheet paper capacity

MANAGEMENT

- Low cost entry level Variable Data Solution
- DOT Office 100% Certified by Microsoft
- PDL's:
 - PCL 5e/6 emulation
 - Postscript 3
 - RPCS (Refined Printing Command Stream)
 - PDF Direct Print
- Web Image Monitor provides remote management and configuration

OUTPUT

- Eliminate Greenbar paper and preprinted forms
- 16.9-PPM b&w and color
- Up to 8.5" x 14" documents
- True 1200 x 1200 dpi

Aficio CL2000N Workgroup Solutions

THE RICOH AFICIO PRINTER

CL2000/CL2000

Onseidiseliens	_		
Specifications	CL2000 Part #420112/CL2000N Part #420116		
Configuration	Desktop		
Technology	Laser-beam scanning, electro-photographic printing with mono-component toner development		
Resolution	1,200 x 1,200 dpi, 1,200 x 600 dpi, 600 x 600 dpi (default)		
Printing Speed	16.9 ppm (black & white), 16.9 ppm (full color) @ 600 x 600 or 1,200 x 600 dpi; 8 ppm (color or black & white) @ 1,200 x 1,200 dpi. Thick Papers/Transparencies: 8 ppm (black & white/full color) Duplex Speed: 16.9 ipm (black & white), 16.9 ipm (full color)		
First Print Speed	15.5 seconds		
Dimensions (W x D x H)	16.5" x 21.1" x 15.6" (419mm x 536mm x 395mm)		
Weight	68.3 lbs. (31kg)		
Input Capacity	Standard Tray: 530 sheets Bypass Tray: 100 sheets Up to 1,690 sheet total capacity		
Output Capacity	250 sheets		
Paper Sizes	Trays: 8.5" x 11"; 8.5" x 14"; 7.25" x 10.5"; A4; B5 Bypass Tray: 3.6" x 5.8" to 8.5" x 14" (90 x 148mm to 216 x 356mm) Envelope: #10, Monarch		
Paper Weight	Trays: 16 to 28 lb. Bond (60 to 105g/m²) Bypass tray: 16 to 44 lb. Bond/90 lb. Index (60 to 165g/m²)		
Paper Types	Plain paper, laser-printer qualified transparencies, card stock, labels, envelopes		
Duplex Printing	Optional		
Warm-Up Time	Less than 30 seconds		
Power Consumption	1,300W or less Energy Saver Mode: 10W or less		
Safety Regulations	UL1950, cUL, FDA21CFRJ, FCC ClassB		
Controller Spec	eifications		
CPU	RM7065 350 MHz		
Printer Languages	Adobe PostScript 3, PCL 5c, Ricoh RPCS		
Fonts	For Adobe PostScript 3: 136 Type 1 fonts For PCL 5c: 35 Intellifonts; 10 TrueType fonts; 1 bitmap font		
Memory	64MB RAM; up to 256MB		
Hard Disk Drive	10GB (Optional)		
Interface	IEEE 1284 Bi-directional Parallel USB 2.0 Serial 10/100 BaseTX Ethernet (CL2000-Optional)		
Optional Interfaces	IEEE 1394 IEEE 802.11b wireless LAN interface Bluetooth interface 10/100 Base TX Ethernet (Optional for 2000)		
Network Protocols	Simultaneous auto-sensing and auto-switching protocols: TCP/IP, Novell IPX/SPX, AppleTalk, SMB/NetBEUI		
Driver	RPCS: Windows 95/98/Me/NT 4.0/2000/ XP/Server 2003; PCL 5c: Windows 95/98/Me/NT 4.0/2000/XP/Server 2003 PS: Windows 95/98/Me/NT 4.0/2000/XP/Server 2003, Mac OS 8.6 or later, OS X (v. 10.1, 10.2, 10.3), UNIX (Solaris, HP-UX, Red Hat Linux, SCO, IBM AIX)		
Print Utilities	SmartDeviceMonitor; Web SmartDeviceMonitor; DeskTopBinder Lite; Printer Utility for Mac; Agfa Font Manager 2000		

Controller Options

10GB Hard Disk Drive

	spooling, and permanent fort downloading. An HDD is recommended		
	for electronic collation or RIP Once and Print Many capability.		
Memory Options:	144-pin DIMM SD-RAM (PC133 compliant);		
	Maximum of 256MB total		
	64MB RAM	Part # 001178MIU	
	128MB RAM	Part # 001179MIU	
	256MB RAM	Part # 001180MIU	

Part# 001404MIU

Interface Options

*Only one optional interface can be installed, requiring the removal of the USB interface.

IEEE 1394 Interface Board Type 4510 Part # 400745

Included Cables: 2.0m 6pin to 6pin cable, 2.0m 6pin to 4pin cable **Hardware Specifications:** 6 pins; 2 ports available

100/200/400 Mbps **Data Transmission Speed:**

Windows 2000 Professional/Server with Server Pack 1 (SCSI) **System Requirement:**

Windows Me/XP/Server 2003 for IP over

IEEE 1394 (TCP/IP Protocol)

IEEE 802.11b Wireless LAN Interface Type A Part # 402001

Data Transmission Speed: 1/2/5.5/11 Mbps

Note: Cannot be used simultaneously with 10/100 BaseTX. Must be manually selected at printer control panel.

Bluetooth Interface Board Type B Approximately 32 feet/10 meters Range:

Supported OS: Windows 95/98/Me/2000/XP/Server 2003

Transmission Specification: Bluetooth v1.1

100 BaseTX Ethernet Board Type 3000 (CL2000 only) Part # 400886 Part # 400570

Use Account Enhance Unit Type B

Printing usage can be monitored and users accessing color printing can be restricted using

SmartDeviceMonitor for Admin.

Paper Handling Options

Paper Feed Unit Type 3000 Part # 400836 Trays: 8.5" x 11"; 8.5" x 14"; A4; B5

Paper Size: Paper Weights: Trays: 16 to 28 lb. Bond (60 to 105g/m²)

Capacity: 530 sheets

Note: The CL2000/2000N can be configured with up to two additional paper trays.

Duplex Unit AD440 Part # 400835 Paper Size: Trays: 8.5" x 11"; 8.5" x 14"; A4; B5

Paper Weights: 16 - 28 lb. Bond (60 to 105g/m²)

IS100e Network Scanner (Optional)

Multi-function upgrade, Copy/Scan/Email scan. Part # 402026 Cabinet is available. Part # 402030

Supplies (Yields are based upon 5% coverage on letter size/A4 page)

Toner Type 125 Black	Approximately 5,500 pages	Part # 400963
Toner Type 125 Cyan	Approximately 5,500 pages	Part # 400969
Toner Type 125 Magenta	Approximately 5,500 pages	Part # 400975
Toner Type 125 Yellow	Approximately 5,500 pages	Part # 400981
Photoconductor Unit Type 125 Black		Part # 400842
Photoconductor Unit Type 125 Color		Part # 400843
Waste Toner Bottle Type 155		Part # 420131
Fusing Unit Type 155		Part # 420132
Intermediate Transfer Unit	Part # 400846	



EPA 2000 Office Products Partner of the Year (5th consecutive year) EPA 2000 Labeling Partner of the Year

Ricoh Corporation has determined that this product meets the Energy Star[®] guidelines for energy efficiency.

Windows® and Windows® 95/98/Me/NT4.0/2000/XP/Server 2003 are registered trademarks of Microsoft Corporation. Macintosh®, Mac® OS and AppleTalk® are registered trademarks of Apple Computer, Inc. Adobe® and PostScript® are registered trademarks of Adobe Systems, Inc. PCL® is a registered trademark of Hewlett-Packard Company, Ricoh® and Aficio® are registered trademarks of Ricoh Company, Ltd. RPCS™, SmartDeviceMonitor™,



















skTopBinder™ and Web Image Monitor™ are trademarks of Ricoh Company, Ltd. All other trademarks are the property of their respective owners

