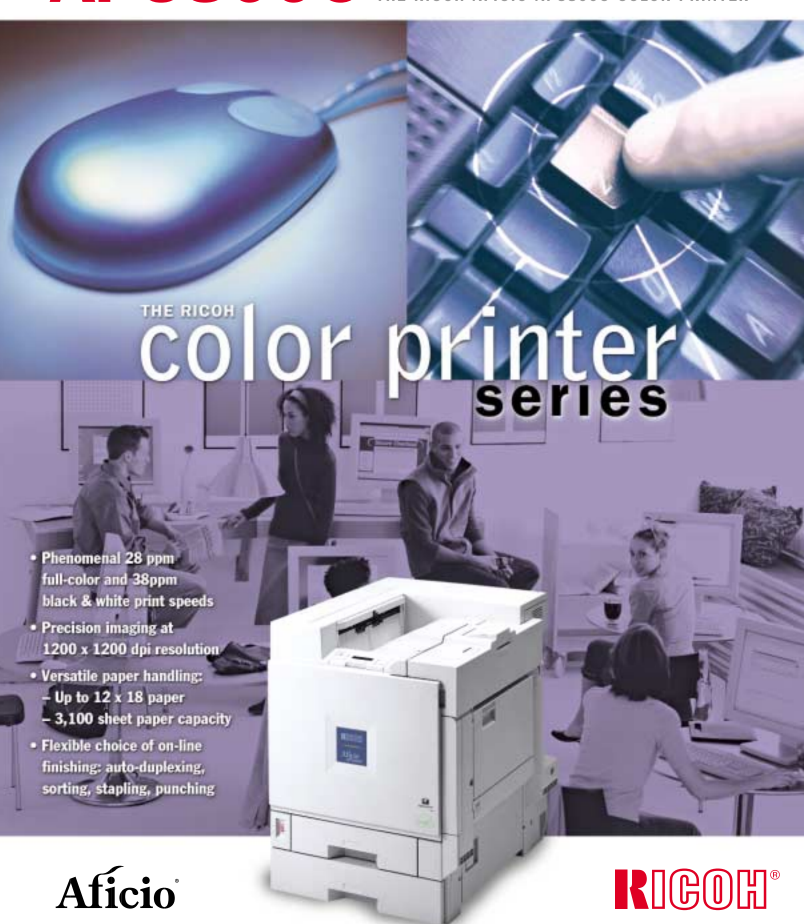
## AP3800C THE RICOH AFICIO AP3800C COLOR PRINTER



### A True Workgroup Color Laser Printer!

with Unprecedented Speed and Complete On-Line Document Finishing

THE RICOH AFICTO APBROOG COLOR printer



It's finally here...a full-color network workgroup printer that's really up to speed with the work you do: the RICOH® Aficio® AP3800C. Color is a prerequisite in today's business world, and thanks to Ricoh's revolutionary color laser technology, any office can produce spectacular color at printing speeds at an unheard of 28 ppm, and an impressive 38 ppm for black & white. The state-of-the-art AP3800C combines high-quality imaging and industry leading document finishing, at an incredible value. It's the only printer your workgroup will ever need!

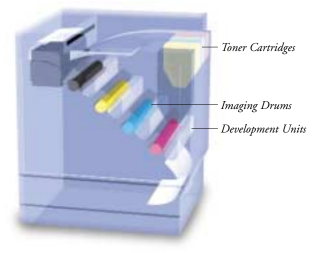


# THE RICOH AFICIO AP3800C

### High Performance Without Compromise

The AP3800C delivers the performance and capabilities that were once limited to black & white printers and high end copiers...all at a low cost of ownership.

- As the worlds fastest color printer in its class, the
   AP3800C guarantees full-color printing speed of 28 pages
   per minute, producing time-sensitive documents even at a
   moments notice. Whereas the speed of most color printers
   are limited by their multi-pass color imaging systems, the
   AP3800C's tandem drum printing system prints each color
   successively in a single pass, optimizing the throughput
   and dramatically increasing full-color printing speed.
- And the AP3800C's black & white printing speed of 38 ppm is equally impressive, rivaling any workgroup black & white laser printer. The AP3800C provides the performance required for both color and black & white documents.
- Just as remarkable on the AP3800C are the full-color limitless auto-duplexing, multi-position stapling, and punching (optional). All on-line and accessed with a single mouse click. But the real advantage is that any finishing functions invoked does not affect printing speed.
- Ricoh's advanced fusing technology reduces warm-up time by a third compared to current color laser printers.
   This contributes to fast first print speeds of 12 seconds for full-color, and 9 seconds for black & white.
- RIP Once & Print Many function reduces redundant file processing and enables the AP3800C to print at full speed.\*
  - \* Depending on the configuration of the AP3800C, additional RAM or HDD may be required.

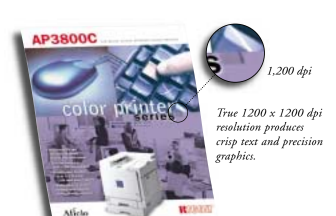


Single Pass Printing System

### **Quality Color Imaging Without The Costly Premium**

Create your own high quality full-color documents with a professional look.

- Eliminate costly and time-consuming outsourcing for your color printing needs. Take control of color production—
  from printing a simple color document to multiple copies of a brilliant high impact sales proposal—with the affordable and easy-to-use AP3800C. With a maximum resolution of 1200 x 1200 dpi, everything from text to graphics to photos print with stunning color and extraordinary clarity from the AP3800C.
- Ricoh combines high quality printing and exceptional cost of ownership into one workgroup solution.
   There is no excuse for not bringing color printing in-house anymore. The AP3800C is the only answer.





### Get the Output You Need From Your Choice of Accessories

Standard face-up output tray

### Optional 2,500-sheet finisher

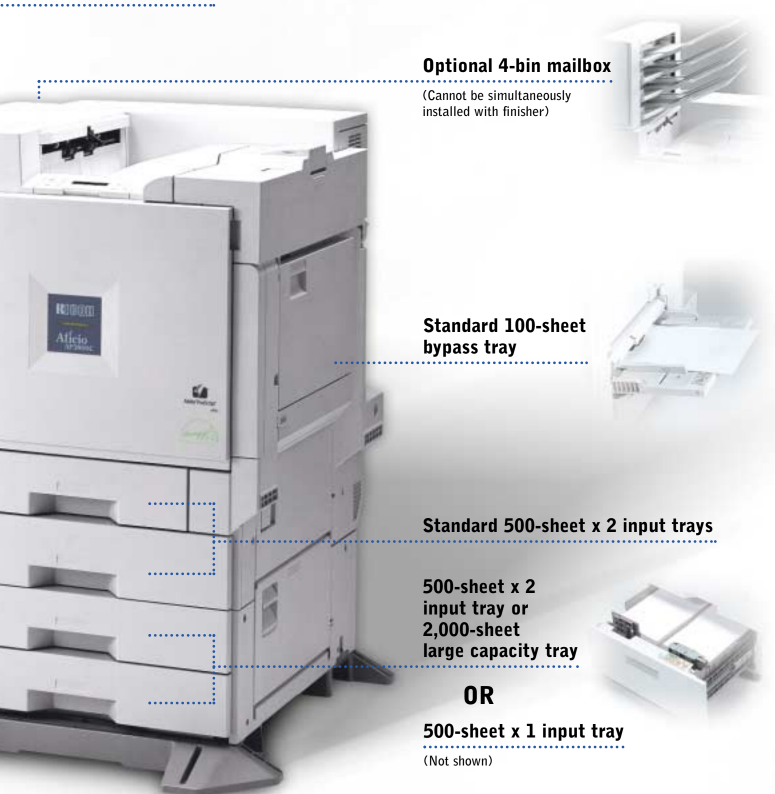
- 500-sheet job offset stacking .....
- 2,000-sheet stapling/punching ···



RIGON®

# THE RICOH AFICIO AP3800C

### **Duplex Unit**



Refer to the configuration page for more information.

### THE RICOH AFICIO AP3800C

### **Redefining Paper Handling** and Finishing Diversity

High speed printing may be enough of an advantage for some, but the AP3800C goes the additional distance with its flexibility in paper handling and document finishing, previously unheard of for any laser printer in this class.

- The AP3800C sets a new standard with many productive and time saving paper handling options. The ample 1,100-sheet standard paper capacity can be extended to 3,100 sheets with the Large Capacity Tray, reducing production interruptions for constant paper loading.
- The AP3800C prints various kinds of special media and paper types, which include 90 lb. index and cover stocks to transparencies, business cards and labels.
- Automatic duplex printing makes economical sense and is environmentally sound as it reduces cost and paper usage.
- Completely finished documents are virtually a mouse click away with the AP3800C's optional Finisher. Whether it is sorting and stapling, or hole punching (optional), the AP3800C delivers printed documents ready for distribution.



The AP3800C's wide array of finishing capabilites



### **Easy System Integration** Out of the Box

Not only does the AP3800 deliver in performance and capabilities, but it also can seamlessly fit into the office environment with it's built-in connectivity. Furthermore, the AP3800C has three page description languages, allowing users to use a printing workflow that they are most familiar with and reducing the learning curve.

- Standard PCL5c emulation, Adobe PostScript 3, and Ricoh's RPCS (Refined Printing Command Stream, a Windows optimized PDL) ensure compatibility and the fastest throughput speed.
- The AP3800C provides virtually transparent network integration with multiple protocols such as TCP/IP, IPX/SPX, NetBEUI, and AppleTalk. Windows®, NetWare®, Unix, and Apple Macintosh environments are also supported.
- Internet Printing Protocol (IPP) enables you to print remotely to the AP3800C from any desktop location.
- Ricoh's SmartNetMonitor printer utility lets you monitor the printer status of the AP3800C or any networked Ricoh printing device. It features Recovery Printing, which can automatically switch your job to another networked printer if necessary (with PCL5c or RPCS drivers). The handy Job End Notification feature alerts users when their print job is completed.

### And more features...

- The secure Locked Print feature (with installation of the HDD) lets users suspend printing until they key in a personal password at the AP3800C console. This prevents unauthorized personnel to pick-up or view confidential documents.
- Sample Print (with installation of the HDD), users can first proof a single copy of a document, and then request the remaining sets to be printed from the AP3800C console. This eliminates wasted prints and effort as users review a single document before committing to multiple sets.

0
0
0
00
3
4

90	AP3800C (#400577)	AP3800C D (#400761)	AP3800C DT1 (#400762)	AP3800C DT2 (#400763)	AP3800C DL (#400764)
AP3800C	H		H		
Paper Input	500-sheet x 2 trays	500-sheet x 2 trays	500-sheet x 3 trays	500-sheet x 4 trays	500-sheet x 2 trays & 2,000-sheet tray
Duplex	Option (#400774)	Standard	Standard	Standard	Standard
RAM	64MB	192MB	192MB	192MB	192MB
HDD	Option (#400778)	Standard	Standard	Standard	Standard
Paper Handling Options	<ul> <li>Either 500 x 1, 500 x 2 or 2,000 input tray</li> <li>Duplex</li> <li>Finisher or 4-bin mailbox</li> </ul>	<ul> <li>Either 500 x 1, 500 x 2 or 2,000 input tray</li> <li>Finisher or 4-bin mailbox</li> </ul>	Finisher or 4-bin mailbox	Finisher or 4-bin mailbox	Finisher or 4-bin mailbox

### **Optional Paper Handling Accessories**

**Paper Input Options** 500 sheets x 1 tray (Part #400775), 500 sheets x 2 trays

(Part #400776), 2000-sheet tray (Part #400777)

Either Paper Feed Unit Type 3800 (500x1), (500x2) or PS470 must be selected.

Finisher SR770 (Part #400542)

Paper Size/Type: Plain paper, with sizes supported through standard trays

Paper Weight: 16 to 28 lb. Bond

Stack Capacity: Lower Staple Tray: 2,000 sheets  $(8 \frac{1}{2} \text{ x } 11^{\text{"}}, 20 \text{ lb.}),$ 

or 750 sheets (11" x 17", 20 lb.)

Upper Tray: 500 sheets  $(8 \frac{1}{2} \text{ x } 11^{\circ}, 20 \text{ lb.})$ ,

or 250 sheets (11" x 17", 20 lb.)

Staple Capacity: 50 sheets (8  $^{1}/_{2}$ " x 11", 20 lb.), or 30 sheets (11" x 17", 20 lb.)

Staple Paper Size:  $8^{1/2}$ " x 11",  $8^{1/2}$ " x 14", 11" x 17", A4, A3

Staple Paper Weight: 17 to 23 lb. Bond

Cannot be simultaneously installed with Mailbox.

Duplex unit and either HDD or minimum 192MB memory must be selected. Also, either Paper Input options (500x1, 500x2 or 2,000 sheets) must be selected.

Punch Kit Type 1045 Option for the Finisher SR770 (Part #410785)

Number of Holes: Two or Three

Paper Size: 8 ½" x 11", 11" x 17", A4, A3

Paper Weight: 16 to 28 lb. Bond

4-bin Mailbox Type 3800C

(Part #400546)

Paper Size/Type: Plain paper, with sizes supported through standard trays

Paper Weight: 16 to 28 lb. Bond Stack Capacity: 125 sheets per bin

Cannot be simultaneously installed with Finisher.



The AP3800C

**Bringing Color Document** Printing to Your Business

#### **General Specifications**

Configuration:	Desktop			
Technology:	Laser beam scanning, electro-photographic printing and dual			
icciliology.	component toner development			
Resolution:	True 1200 x 1200 dpi, 1200 x 600 dpi, 600 x 600 dpi			
Printing Speed:	Plain Paper (8.5"x11"): 28 ppm full-color, 38 ppm black & white @ 1200 x 600 or 600 x 600dpi; 14 ppm full color, 28 ppm black & white @ 1200 x 1200dpi Thick Paper/Transparencies: 10 ppm full color/black & white Duplex/Stapling/Punching: Same as the simplex printing speed			
First Print Speed:	Less than 12 seconds full color; less than 9 seconds black & white			
Dimensions (WxDxH):	AP3800C: 22.7" x 26.7" x 28.2"; AP3800C D: 26.2" x 26.7" x 28.2" AP3800C DT1: 26.2" x 26.7" x 34.3"; AP3800C DT2/DL: 26.2" x 26.7" x 38.2"			
Weight:	AP3800C: 181 lb.; AP3800C D: 199 lb. AP3800C DT1: 238 lb.; AP3800C DT2/DL: 254 lb.			
Input Capacity:	Bypass Tray: 100 sheets (standard on all models) AP3800C/D: 500 sheets x 2 AP3800C DT1: 500 sheets x 3 AP3800C DT2: 500 sheets x 4 AP3800C DL: 500 sheets x 2 plus 2,000 sheets Up to 3,100 sheet total capacity			
Output Capacity:	Standard: 500 sheets, plus 100 sheet Face-Up output tray Optional 4-Bin Mailbox: 125 sheets x 4 bins Optional Finisher: 2,500 sheets			
Paper Sizes:	Trays: $8^{1}/2" \times 11"$ , $8^{1}/2" \times 14"$ , $11" \times 17"$ , $7^{1}/4" \times 10^{1}/2"$ , $8" \times 13"$ , $8^{1}/2" \times 13"$ , $8^{1}/2"$			
Paper Weight:	Trays: 16 to 28 lb. Bond Bypass tray: 16 lb. Bond to 90 lb. Index			
Paper Types:	Plain paper Laser printer-qualified Transparencies, Card Stock, Labels— Bypass tray and Face-Up output tray only For recommended media, consult your Ricoh representative			
Duplex Printing:	AP3800C: Optional; Others: Standard			
Power Consumption:	1,200W or less Energy Star Mode: 45W or less			
Warm-up Time:	Less than 120 seconds			
Controller Speci	fications			
CPU:	RM7000 250MHz			
Printer Languages:	PCL5c emulation, Adobe PostScript 3 and RPCS (Refined Printing Command Stream, Windows optimized PDL)			
Fonts:	For PCL - 35 Intellifonts, 10 TrueType Fonts, 1 Bitmap font For PS - 136 Adobe Type 1 fonts			
Memory:	64MB RAM (AP3800C); expansion up to 384MB			
Interface:	Bi-directional IEEE 1284-compliant parallel and 10/100BaseTX Ethernet			
Optional Interface:	IEEE 1394			
Network Protocols:	TCP/IP, IPX/SPX (NetWare 3.x, 4.x, 5.x), EtherTalk, NetBEUI and IPP (Internet Printing Protocol)			
Other Supported:	Unix (lpr/lpd): Sun Solaris 2.5 / 2.6 / 7 / 8, HP-UX 10 / 11, SCO Open Server 5, IBM AIX 4.3, Free BSD, Linux For Unix support, visit www.ricoh-usa.com/download			
Management Utility:	SmartNetMonitor, Web Status Monitor, Print Utility for Mac			
Driver:	PCL5c: Win 95 / 98 / Me / NT4.0 / 2000 PS: Win 95 / 98 / Me / NT4.0 / 2000, Mac 7.6.1 or Later RPCS: Win 95 / 98 / Me / NT4.0 / 2000			

#### **Controller Options**

20 GB Hard Disk Drive

(Part #400778)

HDD is necessary for the Locked Print (Secure Printing), Sample Print and permanent font downloading Either HDD or total 192MB memory is necessary for the Finisher and RIP Once and Print Many function.

IEEE 1394 Interface Board Type 1045

(Part #410716)

Included Cables: 2.0m 6pin to 6pin cable, 2.0m 6pin to 4pin cable

Hardware Specifications: 6 pins; 2 ports available Data Transmission Speed: 100/200/400 Mbps

System Requirements: Windows 2000 Professional / Server with Service Pack 1

Minimum 128MB memory is required.

#### **Memory Options:**

144-pin DIMM; SDRAM (PC100 compliant)

64MB (Part #000829MIU), 128MB (Part #001025MIU), 256MB (Part #001103MIU)

#### Supplies Yields are based upon 5% letter size

Black Toner (Part #888030) @ Approx. 20,000 pages Cyan Toner (Part #888037) @ Approx. 10,000 pages Magenta Toner (Part #888036) @ Approx. 10,000 pages Yellow Toner (Part #888035) @ Approx. 10,000 pages Black Image Drum (Part #400548)

Color Image Drums (Part #400594)
Black Development Unit (Part #400661)

Color Development Units (Part #400595)
Waste Toner Bottle (Part #400662)

Fusing Unit (Part #400596)
Oil Supply Unit (Part #400549)
Paper Feed Rollers (Part #400576)

Staple Set Cartridge Type K (Part #410801) @ 5,000 shots Staple Refills Type K (Part #410802) @ 5,000 x 3 shots

Specifications and external appearances are subject to change without notice.

For maximum performance and yield, we recommend using genuine Ricoh parts and supplies. Print speed may be affected by network, application or PC performance.

Products are shown with optional features.



Windows® and Windows® 95/98/Me/NT4.0/Windows 2000 are registered trademarks of Microsoft Corporation. Macintosh®, Mac®0S, Mac®0S, and AppleTalk® are registered trademarks of Apple Computer, Inc.

Adobe® and PostScript® are trademarks of Adobe Systems, Inc. PCL® is a registered trademark of Hewlett-Packard Company. Ricoh® and Aficio® are registered trademarks of Ricoh Company, Ltd.

 $\mathsf{RPCS^{TM}}$  is a trademark of Ricoh Company, Ltd.

All other trademarks are the property of their respective owners. © Ricoh Corporation.



Ricoh Corporation, Five Dedrick Place, West Caldwell, NJ 07006 **Phone: (973) 882-2000 ·** Web Site: <a href="http://www.ricoh-usa.com">http://www.ricoh-usa.com</a>

RPCS: Win 95 / 98 / Me / NT4.0 / 2000



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

Ricoh Corporation has determined that this product meets the Energy Star\* guidelines for energy efficiency.







Ricoh Company, Ltd. has been granted a certificate of ISO 9001, which is the International Standard for Quality Systems.