

# R I M A G E<sup>™</sup>

# **Product Brief**

# Rimage 2000i CD-R and DVD-R Publishing System

The Rimage 2000i is a totally integrated disc publishing system that includes 2 recorders and 1 inkjet printer completely installed. The Rimage 2000i also includes Rimage's network connection software that enables PC or Mac users on a network to send jobs to the system for remote unattended processing. The Rimage 2000i provides the most proven, highly advanced robotic technology in the industry. The Rimage 2000i is the first fully assembled, out-of-thebox ready digital recording and printing solution in the industry. The Rimage 2000i is fully contained and requires no configuration.



Along with the industry leading robotic and CD and

DVD disk drive technology, the Rimage 2000i comes pre-mounted with the Rimage 480i printer assembly - the most advanced inkjet printer available today. Co-developed by Rimage and Hewlett-Packard, the Rimage 480i employs the most highly advanced printing technology in the industry. It features the best speed, the best resolution, and the best color management in the industry. The Rimage 480i has the smallest droplet size (3 pico-liters) that ensures maximum clarity and great economy in direct-to-disc printing. The Rimage 2000i also offers 4800 dpi printing and a full color spectrum of 16.7 million colors. For superior color management, each printer comes with HP's PhotoREt IV color layering technology and HP's ColorSmart III color optimization technology to create realistic photo images, vivid color output, and sharp text



The Rimage 2000i comes with one Black cartridge (RB1) and one CMY cartridge (RC1). The black cartridge contains 19 ml of HP pigment-based ink specially formulated to resist fading and smearing. The CMY cartridge contains 17 ml of dye-based ink also formulated to resist fading.

A future option for the Rimage 2000i will be the RP1 photo ink cartridge that will contain 17 ml of dye-based inks. This cartridge will replace the black cartridge and when used in conjunction with the standard CMY cartridge will produce virtually grain free, true-to-life photos. The RB1 and the RC1 cartridges are available from your Rimage Authorized Value Added Resellers.

# **Print Times**

Print time on a disc ink jet printer is based on the area of the disc that is covered by ink. If a disc has several lines of type, some account or numerical information, and perhaps a logo it can print in as little as 25 seconds at the Plain/Normal (see **Sample A**). If a disc is totally covered with ink and the printer is set on the Premium/Best quality - the disc can take just over 2 minutes to print (see **Sample B**). With the large available range of printing variables, print time is not just one number. In addition to printing times, throughput also depends on the time the printer takes to bring the tray in and then move the tray out when the printing is completed. Tray in and out time typically adds 4 seconds to each disc. Listed below are the print times for each kind of disc based on disk coverage, print setting and media type. The table below indicates "average" print times based on the previous **Sample A** and **Sample B** label files



Sample A - Partial Coverage



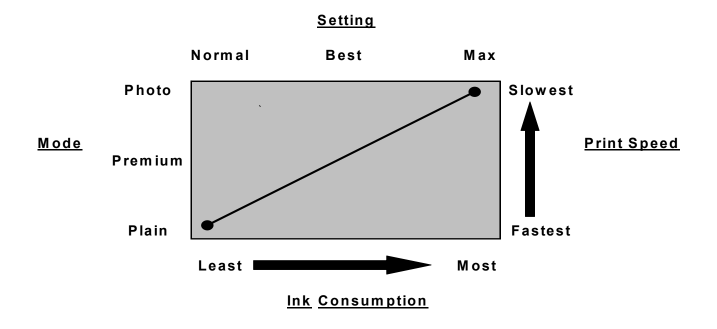
**Sample B - Full Coverage** 

| *Amount of coverage | Print Quality | Media type | Time to print |
|---------------------|---------------|------------|---------------|
| Partial coverage    | Normal        | Plain      | 26 seconds    |
| Partial coverage    | Normal        | Premium    | 37 seconds    |
| Partial coverage    | Best          | Plain      | 46 seconds    |
| Partial coverage    | Best          | Premium    | 85 seconds    |
| Full coverage       | Normal        | Plain      | 32 seconds    |
| Full coverage       | Normal        | Premium    | 56 seconds    |
| Full coverage       | Best          | Plain      | 59 seconds    |
| Full coverage       | Best          | Premium    | 132 seconds   |

\*For internal use only, not to be distributed

# **Printing Options**

The table below graphically illustrates how the print setting and print mode on the label file affects the printing speed and the amount of ink consumed.



# The Rimage 2000i Results!

# Print Test 1

The first printer ink level test was completed on the Rimage 2000i and the results were astounding. From one set of standard ink cartridges for the Rimage 2000i (one 17 ml RC1 cartridge and one 19 ml RB1 cartridge) on the Plain/Normal print mode and setting; we were able to produce 905 discs of consistent, high quality (approximately 302 copies of each disc sampled below). That equates to approximately 12 cents of ink cost per disc based on standard MSRP pricing!! We used label samples that provided a 25, 50 and 100 percent disk coverage with varying degrees of color usage to represent a typical end-user application.

If the printer mode settings for the Rimage 2000i are changed to the highest possible setting of **Photo/Maximum DPI**, using the same 3 label set identified below, we were able to produce 355 discs of consistent, high quality (approximately 119 copies of each disc).



Disc 3 - 100%

# Disc 1 - 25%

# Print Test 2

The results from the second print test completed on the Rimage 2000i were equally as impressive. The second test used **Disc 1**, again with one set of standard ink cartridges for the Rimage 2000i (one 17 ml RC1 cartridge and one 19 ml RB1 cartridge). With the Premium/Best print mode and setting; we were able to produce 1950 discs of consistent, high quality before the RB1 black ink cartridge ran out. That equates to less than 6 cents of ink cost per disc based on standard MSRP pricing!



Disc 1 - 25%

# The Rimage 2000i Photo Ink (RP1)

The six colors of the photo ink cartridge are Cyan, Magenta, Yellow from the color CMY cartridge, and Light Cyan, Light Magenta and Yellow from the new RP1 photo ink cartridge. By adding light cyan and light magenta to the Rimage 2000i/480i color palette, you get absolutely stunning results. Skin tones on faces look more natural. Shades and gradations are more gradual and smooth. Colors are brighter and even more vibrant. The black that is now created out of the photo ink cartridge is composite ink that is considered a more "pure" black. The benefits of the Photo Ink cartridge include:

- Precise dot placement ensures true-to-life photo accuracy.
- Ultra-small ink drops allow smoother gradations, creating grain-free images.
- Virtually grain-free images, brighter, more vibrant colors and deep, rich blacks for brilliant quality.
- Multiple dye-load inks produce more levels of color intensity per ink color, per dot.

# **Rimage 2000i Product Specifications**

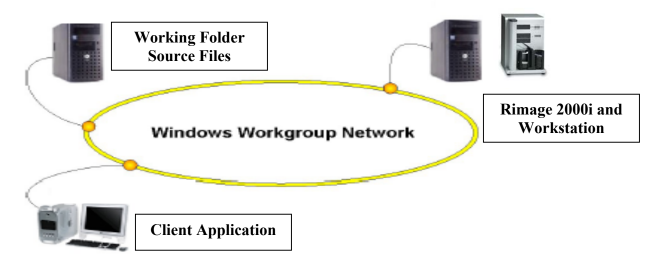
| Otomological Occuptores | Two dies recorders Dimens 2000; suitales des Dimens (00)   |  |  |
|-------------------------|--|--|--|
| Standard System         | Two disc recorders, Rimage 2000i autoloader, Rimage 480i printer assembly, and complete software suite |  |  |
| Software                | Requires OfficeNet Version 6.4 or above  |  |  |
| requirements            |  |  |  |
| Input bin capacity      | 100 Discs  |  |  |
| Output bin capacity     | 110 Discs  |  |  |
| Physical size           | Width - 15.75" (40cm)  |  |  |
| T Hysical Size          | Height - 21.00" (53.3 cm)  |  |  |
|                         | Depth - 20.00" (50.8 cm)   |  |  |
|                         | Weight - 58 lbs (26.31kg)  |  |  |
| Standard system         | Processor: Intel Celeron 2.0 GHz   |  |  |
| requirements            | RAM/Memory: 512 Mb, DDR-200  |  |  |
|                         | Fixed Storage: Two 36 GB, 7200 RPM,  |  |  |
|                         | Graphics: 1024x768, (32 bit color), 60   |  |  |
|                         | I/O: One USB port, 1 FireWire Port   |  |  |
|                         | Firewire PCI expansion card included with all systems.   |  |  |
| Enhanced System         | Processor: Intel Pentiium 4, 2.4 GHz RAM/Memory: 512 Mb,   |  |  |
| Requirements            | DDR-200  |  |  |
|                         | Fixed Storage: Three 36 GB, 10000 RPM, Serial-ATA hard   |  |  |
|                         | drives   |  |  |
|                         | Graphics: 1024 x 768 (32 bit color), 60 Hz   |  |  |
|                         | I/O: One USB port, 1 FireWire Port (Two of each are required   |  |  |
|                         | to network two Rimage 2000i units on a single PC.)   |  |  |
|                         | Firewire PCI expansion card included with all systems.   |  |  |
| Features                | Easy to read LCD display   |  |  |
|                         | Data Streaming (with Enhanced System Requirements)   |  |  |
|                         | Network ready (PC dependent)   |  |  |
| Supported               | Windows 2000 Professional, XP Professional   |  |  |
| Operating Systems       |  |  |  |
| Supported Clients       | Windows 2000, XP, Mac OS 10.2  |  |  |
| Power                   | 100 - 240 VAC, 2.7 A, 60/50 Hz   |  |  |
| Operating               | 60° to 95° F (16° to 35°C)   |  |  |
| Temperature             |  |  |  |
| Humidity                | 40 to 80% non-condensing   |  |  |
| Storage                 | 5° to 95° F (-15° to 35°C)   |  |  |
| Temperature             |  |  |  |

\*Specifications subject to change without notice.

# **PC Specifications**

|   | 2000i (52X CD-R, 4X DVD-R)  |   |
|---|---|---|
|   | Standard System Requirements  | Enhanced System Requirements<br>(recommended for data streaming and<br>disc publishing)   |
| Processor   | Intel Celeron 2.0Ghz, 400Mhz Front<br>Side Bus  | Single Intel Pentium 4 processor, 2.4GHz,<br>512KB Level 2 Cache, 400MHz Front Side<br>Bus  |
| Memory  | 512MB, DDR-200  | 512MB, ECC, DDR-200, SDRAM  |
| Operating<br>System                                     | Microsoft Windows® 2000<br>Professional Service Pack 4<br>Microsoft Windows XP Professional<br>Service Pack 1   | Microsoft Windows® 2000 Professional<br>Service Pack 4<br>Microsoft Windows XP Professional<br>Service Pack 1   |
| Hard Drives For<br>CD-R Systems                         | Two 36GB, 7,200RPM Serial-ATA<br>Hard Drives<br>Drive One Used for Hosting<br>Operating System, Rimage System<br>Folder<br>Drive Two for cache files                  | Three 36GB, 10,000RPM Serial-ATA Hard<br>Drives<br><b>1st Drive</b> used for hosting the Operating<br>System<br><b>1st Drive</b> used for the Rimage System<br>Folder<br><b>3rd Drive</b> used for hosting cache files. |
| Hard Drives For<br>DVD-R Systems                        | <u>See Above</u>  | See Above   |
| Hard Drive<br>controller                                | Serial-ATA, S150<br>Either NON-RAID or Hardware RAID  | Serial-ATA, S150<br>Either NON-RAID or Hardware RAID  |
| Hard Drive<br>Partition &<br>formatting<br>Instructions | Format Drives as Basic Disk, NTFS.<br><u>Recommended Drive naming</u><br><u>convention</u> :<br><b>1st Drive</b> C:\<br><b>2nd Drive</b> F:\<br><b>CD\DVD-ROM</b> D:\ | Recommended Drive naming convention:<br>1st Drive C:\<br>2nd Drive F:\<br>3rd Drive G:\<br>CD\DVD-ROM D:\   |
| Expansion Slots   | Set Production Servers first Cache<br>Drive letter to F:\<br>1 PCI v2.1or later for IEEE 1394   | Set Production Servers first Cache Drive<br>letter to G:\<br>1 PCI v2.1or later for IEEE 1394 host  |
| Network   | host adapter<br>Ethernet 100 Base T   | adapter<br>Ethernet (Gigabit) 1000 Base T   |
| Serial Ports  | NA  | NA  |
| Firewire Ports  | ·   | One<br>(A combination two Port Firewire & 3 port<br>USB2 PCI card ships with each unit)   |
| USB Ports   | 1 (Ver 1.0)   | 1 (Ver 1.0)   |
| Parallel Ports  | NÀ  | NA  |
| Video/Graphics  | 1024X768 (32bit) High Color   | 1024X768 (32bit) High Color   |

Good news for Macintosh users. The Rimage OfficeNet suite client application QuickDisc is fully compatible with Macintosh computers.



This configuration scenario covers the installation of the Rimage Client Applications on a Macintosh computer with OS 10.2 to work with an existing Rimage 2000i in a workgroup environment. Please refer to the **Rimage Advanced Setup Guide** for further details on how to configure and network Macintosh computers.



The Rimage 2000i comes out of the box fully ready to meet your recording and publishing needs without costly accessories. There is one main accessory that you can add if needed after you have purchased your unit. An extra 100 disc Input/Output caddy that can be added to switch between CD and DVD jobs or to hold multiple complex printing and publishing jobs. Please see the **Pricing and Ordering** section for price and part numbers.

## **Networking Ability**

The Rimage 2000i can work in a standalone environment and be positioned next to the desk of the individual user or it can be hooked up to the network and be treated by all users as if the Rimage 2000i was just another printer on the network. It is that easy.

You can also connect up to two Rimage 2000i units on a single PC. This feature allows you to run two complex recording and publishing jobs at once while allowing you the flexibility to maximize the optimized 2 to 1 recorder to printer ratio without experiencing any problems with disc throughput. By connecting both Firewire connections and USB connections to one computer, you can run two Rimage 2000i units together to accommodate your complex publishing jobs.

#### **Maintenance Options**

The Rimage 2000i comes with a one-year warranty. The full warranty is printed at the end of this document. The warranty is a return-to-factory.

There are several additional options that cover both the potential cost and timing for a Rimage 2000i unit that requires maintenance. Please see the **Rimage Corporation Price & Discount** list for details and part numbers.

| Option               | Terms and conditions  | 1 <sup>st</sup> year                      | 2 <sup>nd</sup> year |
|----------------------|---|---|----------------------|
| Standard<br>Warranty | <ul> <li>15 business day repair</li> <li>No charge for parts and labor</li> <li>End user pays shipping to Rimage</li> <li>Rimage pays shipping back to end user</li> </ul>                                  | One year<br>included with<br>Rimage 2000i | N/A                  |
| Depot<br>Repair      | <ul> <li>5 business day repair</li> <li>No charge for parts and labor</li> <li>End user pays shipping to Rimage</li> <li>Rimage pays shipping back to end user</li> </ul>                                   | \$ 149.00                                 | \$ 579.00            |
| Rapid<br>Exchange    | <ul> <li>Replacement unit delivered next day</li> <li>No charge for parts and labor</li> <li>Rimage pays overnight shipping to end user</li> <li>End user pays ground shipping to back to Rimage</li> </ul> | \$ 279.00                                 | \$ 689.00            |
| On-site              | Not available for this product  | N/A                                       | N/A                  |

# **Pricing and Ordering**

| Product                   | Part number | M.S.R.P.   | Description  |
|---------------------------|-------------|------------|--|
| Rimage 2000i w/CD-R       | 530101-302  | \$3,495.00 | Rimage 2000i fully assembled,<br>two 52X CD recorders, pre-<br>mounted Rimage 480i printer.                              |
| Rimage 2000i w/DVD-R      | 530101-320  | \$3,995.00 | Rimage 2000i fully assembled,<br>two 8X DVD recorders, 24X CD<br>recorders, pre-mounted Rimage<br>480i printer assembly. |
| CMY Ink Cartridge         | RC1         | \$ 59.95   | Color inkjet cartridge for Rimage 2000i/480i products.   |
| Photo-color Ink Cartridge | RP1         | \$ 49.95   | Photo inkjet cartridge for Rimage 2000i/480i products.   |
| Black Ink Cartridge       | RB1         | \$ 49.95   | Black inkjet cartridge for Rimage 2000i/480i products.   |
| 600 CD Media Kit          | 210790-001  | \$ 415.00  | Rimage 2000i/480i CD-R, White<br>Printable Surface, 600 Disc Bulk<br>Pack, 2 CMY & 1 black<br>cartridge.                 |
| 600 DVD Media Kit         | 210791-001  | \$1,485.00 | Rimage 2000i/480i DVD-R White<br>Printable Surface, 600 Disc Bulk<br>Pack, 2 CMY & 1 black<br>cartridge.                 |
| 100 Disc Input/Output Bin | 501225-001  | \$89.00    | Rimage 2000i extra 100 disc<br>Input/Output bin  |

\*Prices and part numbers are subject to change.

# What's in the Box

| Rimage 2000i                          | Power cord                      | User Guide                   |
|---------------------------------------|---------------------------------|------------------------------|
| Rimage 2000i printer/recorder<br>unit | Rimage printer driver software  | Quick Start Guide            |
|                                       | Latest version of the Officenst | Cofficience activity atorted |
| RB1 black cartridge                   | Latest version of the Officenet | Software getting started     |
|                                       | and CD Designer software        | guide                        |
| RC1 CMY cartridge                     | 10 pack of Rimage Media Kit     | PCI Firewire card            |
|                                       | white ink jet CDs               |                              |

Ver 1.0

#### **Rimage Media Kits**

Rimage Media Kits<sup>™</sup> are designed to maximize quality and convenience when using Rimage printers. Rimage Media Kits come pre-assembled with enough printing supplies to print all discs included in the media kit. No more worrying about whether your ink jet compatible media really is compatible. No more expensive discs ending up as printing rejects. Rimage has partnered with high quality media manufacturers to bring you the best combination of media and printing supplies possible – and at a great competitive price. CD-R and DVD-R media made to Rimage specifications cannot be purchased through traditional media channels. Add all that to the Rimage guarantee and you have a great combination that can't be beat.

**<u>Rimage Media Kit Guarantee:</u>** Rimage guarantees these discs to print and record to the end user's satisfaction if they are properly handled and maintained. Rimage will, at its option, replace the media and printing consumables, or give a refund of the purchase price, should Rimage Media Kit components fail to print and record properly.

## **Contact Information**

For more information on Rimage 2000i contact:

**Rimage Inside Sales Group** 

Telephone 1-800-445-8288

E-mail sales@rimage.com

#### **Rimage Corporation**

7725 Washington Ave. S. Minneapolis, MN 55439 USA phone: (952) 944-8144 fax: (952) 944-7808 web: www.rimage.com

#### **Rimage Europe GmbH**

Hans-Böcklar-Str. 7 63128 Dietzenback Germany Phone: 49.0.6074.8521.0 Fax: 49.0.6074.8521.21 Web: www.rimage.de

Rimage Corporation ("Rimage") warrants, to the original end user only ("You"), that all nonconsumable parts of the Rimage 480i will be free from defects in material and workmanship for a 1 Year period, according to the following terms:

- Rimage will replace or repair, at Rimage's discretion, any non-consumable parts found defective within the Warranty period.
- Valid from the date Rimage ships the product to You.
- Factory depot repair at Rimage Minnesota or Rimage Germany with a typical response of 15 business days (25 business days for International). (On-site repair, or faster response Maintenance Contracts are available for an additional fee.)
- Rimage will pay ground service freight charges for components shipped back to You.

This Warranty Does Not include the following:

- Work done at the Your location or Your loss of data.
- Shipment costs of equipment or components returned to the Rimage factory.
- Software and/or firmware enhancements released after purchase of the product.
- Equipment or parts that were tampered with, misused, neglected, or that were modified in any respect without the written consent of Rimage.
- Equipment or parts that have been damaged due to shipping or accidents, or damaged by lightning, storms, water, or power surges.
- Printer consumables including ink cartridges, ribbons, retransfer rolls, or print heads.

You may not assign this Warranty without Rimage's written consent. Rimage is the intended beneficiary of this Warranty; if there is any inconsistency between this Warranty and any other agreement included with or relating to Rimage products, this Warranty shall govern. If any term of this Warranty is illegal or unenforceable, the legality and enforceability of the remaining provisions are not affected or impaired. This Warranty is to be interpreted under the laws of the State of Minnesota, U.S.A., without giving effect to conflict of law rules. The parties hereby expressly exclude the application of the United Nations Convention on Contracts for the International Sale of Goods to this Warranty and its performance.

Rimage must receive written notice of any claimed defect or failure to perform within five (5) days after such failure or defect is first observed. For warranty service, call Rimage at (952) 946-0004. For warranty service in Europe, call +49-(0) 6074-8521-0.

THE LIMITED WARRANTY SET FORTH ABOVE IS RIMAGE'S ONLY WARRANTY IN CONNECTION WITH THE 480i. ALL OTHER WARRANTIES, WHETHER WRITTEN OR ORAL, EXPRESS OR IMPLIED, CONTRACTUAL OR STATUTORY, INCLUDING, BUT NOT LIMITED TO ANY WARRANTIES OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE ARE SPECIFICALLY EXCLUDED AND DISCLAIMED. IN NO EVENT SHALL RIMAGE'S LIABILITY UNDER THIS WARRANTY EXCEED THE OBLIGATION TO REPAIR OR REPLACE, AT RIMAGE'S DISCRETION, A WARRANTED PRODUCT, AND, WITHOUT LIMITING THE FOREGOING, RIMAGE'S LIABILITY UNDER THIS WARRANTY SHALL NOT EXCEED THE COST OF THE COVERED PRODUCT.

To check order shipment information, return goods data, shipping details, or tracking specifics on the Rimage web site go to www.rimage.com and select Order Status.