

8X Publishing

Re-engineered to provide the fastest, most versatile solution in 8X recording.



Superior Innovation...



## Producer 2000 Protégé *A New Era In CD-R Publishing*

Designed specifically for high speed, economical CD-R production, the Producer 2000 Protégé is the perfect solution for on-demand publishing for workgroups.

Protégé Network	
Easy to use client interface allows users to share same system	Great for centralizing control of CD recording
Protégé Unique Data Publishing	
Records up to 8 different CDs simultaneously	Great for check imaging, billing and COLD applications
Protégé High Volume Duplication	
Records full CDs in under 10 minutes	Great for short run CD-ROM replication

8X Speed  
Supports all CD formats

Full Platform  
25% faster robotics • Accelerated print speed • Enhanced software

Exclusive Datastreaming Architecture  
Supports simultaneous imaging, network downloading and recording of up to 8 unique datastreams at 8X speed  
Full Color Thermal Printers  
Only solution for true production applications



## PERFECT PRINT™

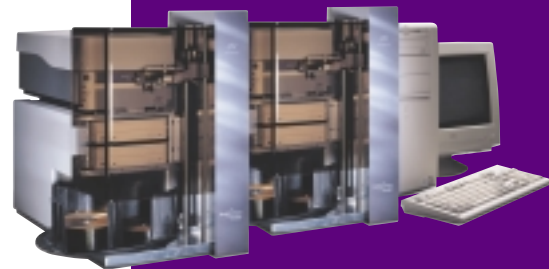
Combining the artistry of silk screen with the impact of on-demand print, Perfect Print enables you to align customized graphics and text to pre-silk screened images that reflect your color standards, logos and graphics.

## POWER TOOLS

Beyond simple duplication, these software tools allow developers to easily integrate the power of the Producer to their own systems. Reduces development time by 75%!

## POWER IMAGE

Virtually eliminates the time needed by other systems to create ISO 9660 image files. Removes redundant hard disc storage requirements. Dramatically reduces network traffic.



## Perfect Image® Producer 2000 Protégé Specifications

<b>STANDARD SYSTEM</b>	Two 8X CD-R recorders; Rimage Protégé, CD-R Surface Printer, CD-R Control Center running Windows NT 4.0, Total Software Suite.
<b>OPTIONS</b>	<ul style="list-style-type: none"><li>• Additional 8X recorders up to a total of two in each Protégé.</li><li>• Additional Protégés for attachment to the Control Center. Up to two Protégés can be attached to the standard tower system, up to four to the high performance server system.</li><li>• Additional Workstation Clients for workgroup use.</li><li>• Perfect Print • Power Tools</li></ul>
<b>PRISM CD PRINTER</b>	300 dpi color thermal transfer CD printer. (Detailed specifications on the printer are available).
<b>RIBBONS</b>	3 color panel ribbon, black, red, blue also available.
<b>IMAGEABLE FORMATS</b>	The optional Imaging Server Software can create ISO 9660 images (Level 1, Level 1 Relaxed, Level 2, Joliet). Macintosh HFS, Hybrid ISO 9660/HFS and ISO 9660 with Apple Extensions images.
<b>RECORDABLE FORMATS</b>	<ul style="list-style-type: none"><li>• CD-DA (Red Book Audio).</li><li>• CD-ROM (Yellow Book Mode 1).</li><li>• CD-ROM XA (Mode 2 Form 1, Mode 2 Form 2, Mode 2 with interleaved Form 1 and Form 2)</li><li>• CD-I.</li><li>• Mixed Mode (CD-ROM and CD-DA). Multisession (both independent and incremental)</li><li>• Track at once and disc at once are supported.</li></ul>
<b>BIN CAPACITIES</b>	Three-fifty disc bins configurable as input, output, or reject. Maximum IO capacity per Protégé is 100 discs.
<b>PHYSICAL</b>	
<b>PROTEGE</b>	20" H x 13.5" W x 23" D (51cm H x 34cm W x 58cm D) 85lbs. (39Kg).
<b>CONTROL CENTER</b>	18" H x 8" W x 18" D (46cm H x 20cm W x 46cm D) 42lbs. (19Kg).
<b>MONITOR</b>	15" H x 15" W x 17" D (38cm H x 38cm W x 43cm D) 30lbs. (14Kg).
<b>OPERATING TEMPERATURE</b>	60°F-86°F (15.5°C-30°C). Limited by recorder.
<b>RELATIVE HUMIDITY</b>	30%-80% non-condensing.
<b>POWER</b>	
<b>AUTOMATION STATION</b>	100-240VAC, 60/50 Hz, 2.2-0.82 Amp.
<b>CONTROL CENTER</b>	100-120/200-240VAC, 60/50 Hz, 6/3 Amp.
<b>MONITOR</b>	100-240 VAC, 60/50 Hz, 1.5-0.75 Amp.
<b>TOTAL SYSTEM POWER</b>	(1) Protégé: 580W, (2) Protégés: 810W, (3) Protégés: 1040W, (4) Protégés: 1270W
<b>CERTIFICATIONS</b>	
<b>EMISSIONS</b>	FCC Class A (meets class B), EN 55022 Class B.
<b>SUSCEPTIBILITY</b>	EN 50082-1.
<b>SAFETY</b>	UL 1950, CAN C22.2 No. 950, EN 60950.
<b>CONFORMANCE MARKS</b>	UL, cUL, CE (Automation Station & Control Center). UL, CSA, CE, TUV (Monitor).
<b>WARRANTY</b>	One year limited depot (U.S.A.).
<b>SERVICE OPTIONS</b>	Various Rimage Service Programs are available. Contact your local Rimage Service Representative for details.

Specifications subject to change without notice.

## Scalable Powerhouse

*Offers maximum efficiency when recording small data sets. Controlled by a single PC, 4 printers keep pace with the accelerated output of up to 8 recorders.*



R I M A G E™

**Rimage Corporation**  
7725 Washington Avenue South  
Minneapolis, MN 55439 USA  
Phone: 612-944-8144  
Fax: 612-944-7808

**Rimage Development Center**  
750 Camden Avenue, Ste. B  
San Jose, California 95008  
Phone: 408-364-2770  
Fax: 408-364-2788

**Rimage Europe GmbH**  
Hans-Bockler-Str. 7  
63128 Dietzenbach  
Germany  
Phone: (49) (0) 6074 8521 0  
Fax: (49) (0) 6074 8521 21

**Rimage Asia/Pacific**  
10/10 Lagoon Street  
Narrabeen NSW 2101  
Australia  
Phone: (61) 41-821-7491  
Fax: (61) 2-9970-8746

Visit Rimage at [www.rimage.com](http://www.rimage.com)

©Rimage Corporation 1999.  
All Rights Reserved. 160058-001

**"WHEN NOTHING LESS THAN PERFECTION WILL DO"**

*Perfect Image™*