



The Rimage Professional™ Series

A High-Performance Solution for the Front Office

Enterprises around the world – including two-thirds of all Fortune 100 companies – rely on Rimage disc publishing systems to streamline workflow, reduce inventories and publish unique content on-demand for a wide range of applications. Now the renowned Rimage quality and performance preferred by the world's leading companies is available in a compact all-in-one solution designed specifically for front office settings – the Rimage Professional Series.

On-demand burning and printing of CD/DVD and Blu-ray Discs™ enable a wide variety of professional applications, including medical imaging, financial data archiving, video production, photo processing and much more. Rimage Professional Series solutions can be deployed in a number of front office scenarios, including:

- Video editing house or post-production studio
- K-12 school district or university
- Mid-sized house of worship
- Law enforcement setting
- Audio or video content distributor
- Corporate information technology (IT) department

The Rimage Professional Series is ideal for one or more users to create discs with the convenience of an intelligent network appliance with professional print quality and hands-off operation. Designed for publishing hundreds of discs per day, with double the speed and throughput of competitive systems, the Rimage Professional Series provides unmatched performance and reliability for maximum uptime.

Start publishing professional CDs, DVDs and Blu-ray Discs today with the Rimage Professional Series.



R I M A G E™

ON-DEMAND DIGITAL PUBLISHING™

Small Footprint – Big Features

The Rimage Professional 5300N and 5100N offer customers a step up from inefficient desktop disc burning systems and provides compact, user-friendly systems for front office applications that are designed to save you time and money. You can also replace costly third-party disc production with a proven turnkey in-house disc publishing solution. Furthermore, an extensive network of solution partners expands the versatility of Rimage technologies by integrating digital asset management, content delivery, archiving, web fulfillment and other information publishing processes for a fully integrated disc publishing solution.

Embedded control center

Rimage Professional Series systems include a powerful integrated embedded computer, eliminating the need for an external host computer system and minimizes setup time. Hardware installation is as simple as plugging in a single Ethernet cable.

Dependable Rimage hardware and robotics

Equipped with a single recorder and input bin, the Professional 5100N offers higher reliability and performance than desktop products. The 5300N has all the features of the 5100N plus dual recorders and dual input bins to provide even better performance, enabling the use of two different

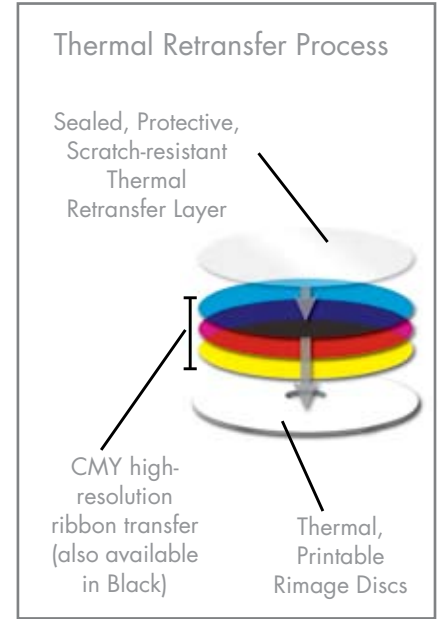
media types at the same time without user intervention.

Both systems deliver the industry's highest throughput and lowest cost-per-disc in its class and feature time-tested Rimage robotic automation for years of trouble-free use.



Exclusive Everest™ thermal direct-to-disc printing

Rimage's Everest™ state-of-the-art thermal retransfer printing system delivers waterproof, scratchproof, photo-realistic images that are permanently printed and bonded directly to the surface of the disc. These full-color discs are the industry's most durable printed discs and will not scratch, peel or fade over time. Compared to inkjet-based systems, the Everest printer is faster and has a lower cost per disc when printing full-color labels.



Rimage Producer™ Software – Limitless Possibilities



The Rimage Producer software suite provides exclusive applications and features that businesses need to kick-start a successful in-house disc publishing operation. The suite includes QuickDisc™ software for creating and submitting jobs, CD Designer™ to help users create custom labels and disc graphics and Rimage System Manager™ to monitor and control the Rimage hardware automatically, notifying users over the network of configuration, job status, consumable levels and more.

Rimage Adaptive Streaming™

This patented technology automatically processes and optimally caches files to enhance performance, giving Rimage disc publishing systems the fastest first-disc-out speeds in the industry.



Rimage Video Protect™

Rimage customers can trust Rimage Video Protect to provide a solid barrier against unauthorized duplication of video DVDs. The application is tightly integrated into the Rimage software suite, ensuring seamless execution and streamlined workflow.



Key software features include:

Rimage Disc Spanning™





Rimage's exclusive disc spanning feature lets users record large data sets over virtually any number of CD or DVD discs. Each disc is automatically ordered, numbered and written with a simple application to re-join files from any PC, no matter what software is locally available.

Rimage SDK and Rapid API™



As part of its software suite, Rimage also provides developers with a robust software development kit (SDK) and application programming interface (API), to simplify integration of workflow applications with Rimage systems. The Rimage Rapid API streamlines the integration process and turns days of development into just hours.

Rimage Professional Series System Specifications

- Everest™ III color thermal retransfer printer with 170 lines-per-inch resolution
- Embedded control center with one gigabit Ethernet interface, Intel Core 2 Duo Processor, one gigabyte of RAM, two 250 GB hard disks and Microsoft® Windows® XP Professional for Embedded systems
- Rimage Producer software suite, SDK and Rapid API

<p>5300N</p> 	<p>Two CD/DVD recorders; Blu-ray Disc™ recorder optional</p> <p>Two 50-disc internal input bins with 100-disc external output bin and five-disc output sorter</p> <p>Physical specifications: Height 30" x Width 15" x Depth 24" (75cm x 38cm x 60cm), Weight: 75 lbs. (34kg), with printer 117 lbs. (53kg)</p>
<p>5100N</p> 	<p>One CD/DVD recorder; Blu-ray Disc™ recorder optional</p> <p>One 50-disc internal input bin capacity with 75-disc external output bin</p> <p>Physical specifications: Height 20" x Width 15" x Depth 25" (50cm x 38cm x 61cm), Weight: 48 lbs. (21kg), with printer 90 lbs. (41kg)</p>

Additional Front Office Disc Publishing Products from Rimage

<p>Amigo II</p> 	<p>Available with Everest thermal retransfer or PrismPlus!™ thermal printer</p> <p>One CD/DVD recorder</p> <p>400 disc capacity with four 100-disc bins configurable to input/output/reject</p> <p>Physical specifications: Height 23" x Width 16" x Depth 25" (57cm x 41cm x 63cm), Weight: with Everest printer 95 lbs. (44kg), with PrismPlus! printer 71 lbs. (33kg)</p>
<p>Disclab 5200 and 5200N</p> 	<p>Everest III color thermal retransfer printer</p> <p>Two CD/DVD recorders</p> <p>Disclab 5200N features an embedded control center</p> <p>Physical specifications: Height 24" x Width 15" x Depth 24" (59cm x 37cm x 60cm), Weight of 5200: 89 lbs. (40kg), Weight of 5200N: 95 lbs. (44kg).</p>

Specifications are subject to change without notice.

For more information, contact your Rimage representative or visit www.rimage.com

Rimage Corporation

7725 Washington Avenue South
Minneapolis, Minnesota 55439 USA
Toll Free: 800.445.8288
Tel: 952.944.8144
Fax: 952.944.7808
www.rimage.com

Rimage Europe

Rimage Europe GmbH
Albert-Einstein-Strasse 26
63128 Dietzenbach, Germany
Tel: (49) (0) 6074 8521 0
Fax: (49) (0) 6074 8521 100
www.rimage.de

Rimage Asia/Pacific

Rimage Japan Co., Ltd.
3-15 Kanda Nishikicho Chiyoda-Ku
Tokyo 101-0054 Japan
Tel: +81.3.5283.8460
Fax: + 81.3.5283.8463
www.rimage.co.jp



ON-DEMAND DIGITAL PUBLISHING™

© 2007 Rimage Corporation. All rights reserved. B-0024-07-A-E

Rimage is a registered trademark of the Rimage Corporation. Microsoft and Windows are registered trademarks of the Microsoft Corporation. Blu-ray Disc is a registered trademark of the Blu-ray Disc Association. All other brand or product names are trademarks of their respective owners and are used without intention of infringement.