

PRODUCER™ III

6100, 7100, 8100

6100N, 7100N, 8100N

- Unmatched speed
- Network-ready
- Versatile printing options



R I M A G E™

ON-DEMAND DIGITAL PUBLISHING™

Run with the leader

Rimage™ Producer III systems are built for the long run. Industrial-grade robotics, innovative printing solutions, and professional recording technologies are integrated into an advanced publishing system. Nothing on the market today meets the performance, versatility, or reliability of a Producer III system.

Organizations around the world depend on Rimage solutions when they publish critical digital content. Applications include:

- Data archiving and storage
- Government agencies
- Medical imaging
- Education
- Software and video game distribution
- Service bureaus and in-plant production
- Audio, video, broadcast production
- Law enforcement
- Retail
- Worship
- IT, storage and archiving



Flexible design

Producer III systems are designed to meet a wide variety of customer applications in the world's most demanding production environments. The Rimage Application Programming Interface (API) and robust Software Development Kit (SDK) provide developers with all the tools necessary to configure a Producer III system as a network device available to everyone in your organization. These powerful tools also turn days of programming development into hours by streamlining integration with existing workflow applications.

Versatile printing options

Why use a permanent marker to manually identify each disc individually? Producer III systems provide customers with print options designed to match their production needs. Whether customers require high-resolution, full-color prints, or fast and economical publishing, Rimage Everest™ and PrismPlus!™ printers will deliver exceptional results.



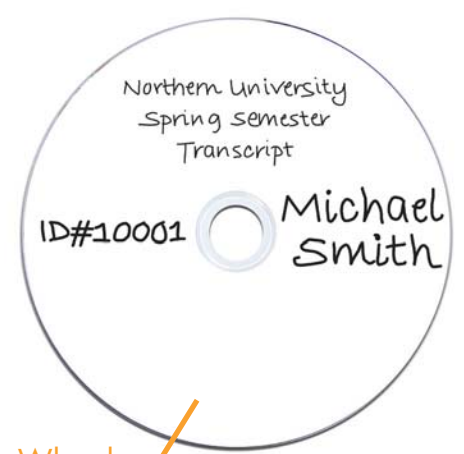
Everest color printing

The Rimage Everest printer is a state-of-the-art printer that delivers the most durable discs and the highest print resolution in the industry. Discs printed on the Everest printer cannot be scratched and will not peel or fade, even in the most demanding environments. Printed images are permanently bonded directly to the surface of the disc. No other print technology matches the print resolution, print speed, or durability of an Everest printer.

Everest and PrismPlus! printers are available on all Producer III systems.

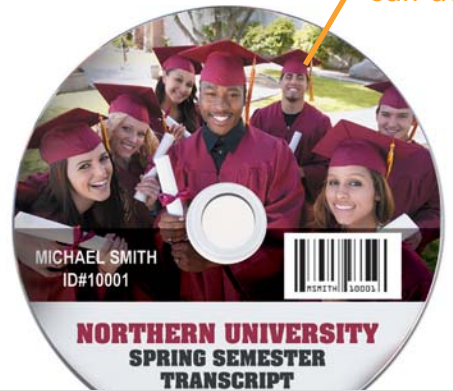
PrismPlus! printing

The Rimage PrismPlus! monochrome printer provides the lowest cost per printed disc and highest throughput available on the market today. Whether printing black or a spot color, the PrismPlus! print speed is unmatched by any other thermal printer. PrismPlus! is also the most cost effective printer on the market, with cost per disc as low as five cents per disc.



Why do this...

When you can do this?



Rimage Producer Software Suite - Limitless Possibilities

The Rimage Producer Software Suite provides exclusive applications and features that businesses need to manage a successful in-house publishing operation. The Producer Software Suite includes several key components:

Job creation and submission:

QuickDisc software for PC workstations

DiscFlow™ software for Macintosh® workstations

CD Designer to help users create custom labels and disc graphics.

WebRSM to monitor jobs, change and view settings, and view and acknowledge alerts for all Rimage systems on the network through a web browser.

AutoDiscovery Server to automatically "find" Rimage systems on the network.

Key Software Features Include:

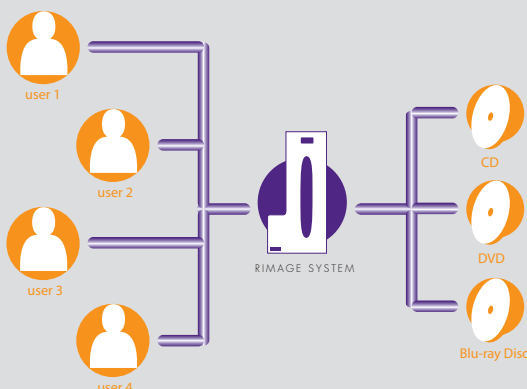
Disc Spanning. This exclusive feature allows large data sets to be recorded over any number of CD or DVD discs. Each disc is automatically ordered, numbered, and written with a simple application to re-join files at a later time, no matter the software that is locally available.

Rimage Video Protect. Provides a solid barrier against unauthorized duplication of video DVDs recorded on a Rimage system. Tightly integrated with the Rimage software suite, Rimage Video Protect is seamlessly incorporated within the Rimage workflow.

Powerful Developer Tools. Rimage Software Development Kit (SDK) and Application Programming Interface (API) simplify and streamline workflow integration, turning days of development into a few hours.

Rimage Adaptive Streaming. A patented technology that automatically processes and optimally caches files, giving Rimage disc publishing systems the fastest first-disc-out in the industry. In addition, recording and printing are done simultaneously to provide the most efficient operation possible.

Bulk Read. This capability is built into all Producer III systems, enabling users to automatically read one or many discs without user intervention. Rimage makes it easy to both publish and read discs.



Producer III Standard Features:

- Front swappable recorders configured for CD/DVD and/or Blu-Ray Disc™.
- Media Input/Output: Rotating, four bin carousel holds up to 300 discs. Configured for input or output.
- All systems support Everest 600, Everest III, and PrismPlus! printers.
- Embedded control centers included on 8100N, 7100N, and 6100N only.
- Blu-Ray Disc recording available on 8100N, 7100N, and 6100N only.
- Emission Certifications: FFC Class A VCCI-A C-Tick. Safety Certifications: UL, cUL, CE, MIC (6100 only)
- Supported Operating Systems:
 - Windows XP Professional with Service Pack 2 or higher and Windows Server 2003 (8100, 7100, 6100).
 - Supported operating system provided on embedded control center (8100N, 7100N, 6100N)

Producer III Specifications:



8100/8100N



7100/7100N



6100/6100N

Recorders

| | | | |
|---------------------|---|---|---|
| Number of Recorders | 4 | 2 | 1 |
|---------------------|---|---|---|

Media Output

| | | | |
|------------------------------|-----------|---|----------|
| External Output Bin Capacity | up to 100 | — | up to 20 |
|------------------------------|-----------|---|----------|

Physical Specifications

| | | | |
|---------|------------------------|------------------------|------------------------|
| Height* | 28.75 inches (72.7 cm) | 25.25 inches (64.1 cm) | 23.25 inches (58.7 cm) |
| Width | 16.5 inches (41.9 cm) | 16.25 inches (41.3 cm) | 16.25 inches (41.3 cm) |
| Depth** | 24.75 inches (62.9 cm) | 24.75 inches (62.9 cm) | 24.75 inches (62.9 cm) |

Weight***

| | | | |
|---------------------------------|----------------------|----------------------|----------------------|
| Autoloader with Everest Printer | 128 pounds (58.1 kg) | 115 pounds (52.2 kg) | 109 pounds (49.4 kg) |
| Autoloader with Prism Printer | 103 pounds (46.7 kg) | 90 pounds (40.8 kg) | 84 pounds (38.1 kg) |

* optional Discwatch status light increases height 6 inches (15.2 cm)

** add 3.5 inches (9 cm) to accommodate power cords and wiring

*** add 20 pounds (9.1 kg) for 6100N, 7100N and 8100N

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.
2F, WIND Bldg.
7-4-8 Roppongi Minato-ku,
Tokyo 106-0032 JAPAN
Tel: +81.3.5771.7181
Fax: +81.3.5771.7185
www.rimage.co.jp



ON-DEMAND DIGITAL PUBLISHING™

© 2008 Rimage Corporation. All rights reserved. B-0040-08

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. Macintosh is a registered trademark of the Apple Corporation. All other brand or product names are trademarks of their respective owners and are used without intention of infringement.