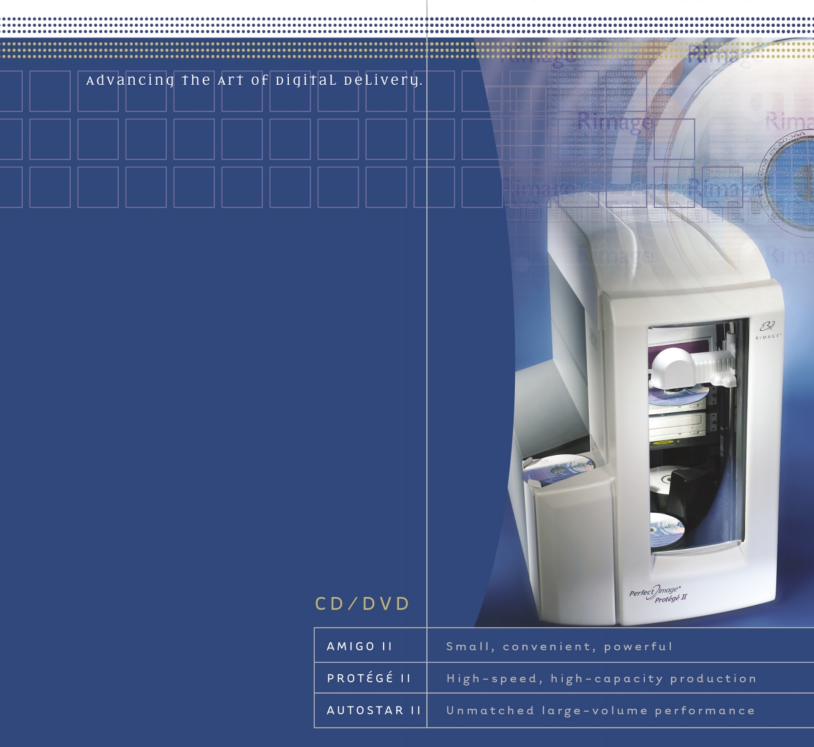


PRODUCER II PUBLISHERS





UNMATCHED QUALITY, TRUE PERFORMANCE

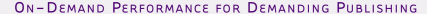
Precision CD/DVD production demands speed, innovation and above all, performance. Now you can achieve all three with the Rimage Producer II family of publishers. They're engineered by the best in the industry to be the best in the industry—your company will reap the benefits of unparalleled versatility, data handling and unique CD/DVD publishing capabilities. From the quick, economical Amigo II for smaller jobs to a fully loaded Autostar II powering up to eight large-capacity DVD projects—there's a tough, robust Producer II solution for every operating environment including specific hardware, software, industry-leading print technologies, and peripheral options tailored to your needs and network. No other system offers you the power to develop software, network unlimited clients and operate continuously while meeting 24/7 production demands.

RIMAGE MAKES CD AND DVD PRODUCTION POWERFUL AND SIMPLE

Industry-Leading Performance — Rimage begins with high-speed recorders, adding the fastest robotics, quick and stunning print results, and the efficiency and control of world-class software to deliver true productivity—maximizing the number of discs you can record and print per hour. Only Rimage has achieved this level of performance in its ability to coordinate up to 16 unique data streams for simultaneous downloading, imaging and recording of thousands of custom content discs or thousands of the same. All on-demand, just in time.

Unbelievable Versatility — Create a solution tailored to your needs with your choice of print technologies, software, and 1 to 8 CD and/or DVD recorders or a combination of both.

Software Flexibility Now With Multi-Platform Support — Select the Rimage software that optimizes your publishing environment from the Producer Software Suite featuring our own QuickDisc™ PC/Mac user interface and easy-to-use CD Designer label creation software. Or develop a true custom solution using the advanced Rimage Software Development Kit for seamless integration into any application or network environment. Now with a java-based user application (QuickDiscJ) and API tools for multiple environments (Windows, Mac, Linux, Unix).



The unique architecture of the Producer II software includes a patented Data Streaming feature that supports up to sixteen simultaneous data streams sent from your network. The software's ability to pre-process each job and treat each recorder individually allows you to maximize your available equipment assets. As illustrated in the diagram below, unique discs are continuously being recorded while the data for subsequent jobs is prepared, staged and waiting in queue for the next available recorder—this "streaming" of data maximizes efficiency and eliminates costly downtime.

Rimage's Unique Data Streaming Solution Rimage AutoStar II UNIX Recorder 1-Job 2 Client 80% Complete Job 7 Mac Recorder 2-Job 3 Client 60% Complete Producer II Job 8 Printer 1 Control Center Recorder 3-Job 4 lob 6 Network (Job Prep Job 1 Job 9 35% Complete and Staging) PC Recorder 4-Job 5 Job 10 Client Recording PC Up to 16 unique streams and 8 drives possible. Client

Jobs queue up for next available drive or printer.



AMIGO II

•	1 recorder per unit—CD or DVD
•	Small footprint to maximize space
•	Connects to your own PC
•	Low- to mid-volume production environments



PROTÉGÉ II

•	2 recorders per unit—CD, DVD or combination
•	Scalable up to 8 recorders and 4 printers
•	Large capacity performance (up to 1,200 disc volume)
	High-volume production, projected operation growth



AUTOSTAR II

•	4 recorders per unit—CD, DVD or combination
•	Scalable up to 8 recorders and 2 printers
•	Compact, streamlined design loaded with features
•	Ideal for large, complex files with longer record times

PRODUCER II PUBLISHERS

THE BUSINESS OF DIGITAL DELIVERY

At Rimage, our clients are as diverse as our solutions, but their need is the same a robust, reliable platform that automates the production of professionally labeled CDs and DVDs on demand. Whether your business is software development, document management, photography, medical imaging, banking and financial statements, records management or archive/storage solutions, the robust robotics, rugged construction and 24/7 performance of a Rimage Producer II System will exceed your expectations, every time.

CHOOSE FROM TWO INDUSTRY-LEADING PRINT TECHNOLOGIES

Everest™ II Thermal Re-Transfer Printer— **Faster and Better**

- Everest II features reduced printing time and even better print quality
- Full-color, photo-realistic results (plus exceptional monochrome and grayscale)
- Superior printing with unprecedented permanence and durability
- Maximum flexibility for mainstream applications

Prism Plus™ Thermal Printer

- On-demand, monochrome printing
- Unprecedented speed
- Indelible process requires no drying time
- Perfect Print feature allows you to print text to pre-silk screened CDs and DVDs

SPECIFICATIONS



AMIGO II

Print Technology Everest™ II Thermal Re-Transfer or Prism Plus™ Thermal Printer

Configurations
I recorder, CD or DVD, w/choice of print technology

Disc Capacity capacity with four 100-disc bins configurable to input/output/reject

Supported Client Operating Systems Windows 98, NT, 2000, XP, Mac OS 10.2

Producer Software Suite Version 6.0. Rimage Software Development Kit

Supported Host Operating Systems Windows 2000, XP

Minimum Systems Requirements 933 MHz Pentium III Processor, 256 Mb SDRAM, 7200 RPM EIDE System HD w/2 Gb Free Space (CD-R) 10Gb (DVD-R), I USB port, I FireWire™ port, I serial port, 800x600 dpi color monitor

Physical

Dimensions: H 22.5" x W 15.5" x D 24.0" (57.2cm x 39.4cm x 61.0cm) Weight: 97 lbs. (44 kg)

Data Streaming Yes

Network Ready Yes

100-240 VAC, 4.7-3.7A,

60/50 Hz, 600W maximum

Certifications Emissions: FCC Class B Safety: UL, cUL, CE

Interface FireWire™, USB to Printer/Loader

Operating Temperature 60°F-86°F (15.5°C-30°C)

Relative Humidity 40%-80%

Warranty One year limited

Service Options

Various Rimage Service Programs are available.
Contact your local Rimage Services Representative for details.



PROTÉGÉ II

Print TechnologyEverest™ II Thermal Re-Transfer or
Prism Plus™ Thermal Printer

Configurations 2 recorders, CD, DVD or both, w/choice of print technology

Disc Capacity 400 disc capacity with four 100-disc bins configurable to input/output/reject

Supported Client Operating Systems Windows 98, NT, 2000, XP, Mac OS 10.2

Producer Software Suite Version 6.0. Rimage Software Development Kit

Complete Control Center Included

Physical

Protégé II: H 24.8" x W 15.5" x D 24.0" (63.0 cm x 39.4 cm x 61.0 cm) 112 lbs. (51 kg) Control Center (Dell 600 SC): H 17.0" x W 8.0" x D 19.5" (43.1 cm x 20.3 cm x 49.5 cm) 37lbs. (16 kg) Monitor: H I3.I" x W I3.6" x D 6.7" (33.3 cm x 34.5 cm x 17.0 cm) 7.7 lbs. (3.5 kg)

Data Streaming Yes

Network Ready Yes

Power

Protégé II: 100-240VAC, 4.7-3.7 A. 60/50 Hz, 600W maximum Control Center (Dell 600 SC): 100-120/200-240VAC, 60/50Hz, 2.9Amps @ 115VAC, 330W Monitor: 100-240VAC, 60/50Hz, 1.2-0.75Amp

Certifications

Emissions: FCC Class B Safety: UL, cUL, CE

Interface FireWire™, USB to Printer/Loader

Operating Temperature 60°F-86°F (15.5°C-30°C)

Relative Humidity 40%-80%

Warranty One year limited

Service Options

Specifications for CD-R systems. Please call for DVD-R and combination drive information.

Various Rimage Service Programs are available. Contact your local Rimage Services Representative for details



AUTOSTAR II

Print Technology Everest™ II Thermal Re-Transfer or Prism Plus™ Thermal Printer

Configuration

4 recorders, CD, DVD or both, w/choice of print technology

Disc Capacity

400 disc capacity with four 100-disc bins configurable to input/output/reject

Supported Client Operating Systems Windows 98, NT, 2000, XP, Mac OS 10.2

Producer Software Suite Version 6.0. Rimage Software Development Kit

Complete Control Center Included

Physical

Autostar II: H 28.3" x W I5.5" x D 24.0" (71.9cm x 39.4cm x 61.0cm) 121 lbs. (55 kg) Control Center (Dell 600 SC): H 17.0" x W 8.0" x D 19.5" (43.1cm x 20.3cm x 49.5cm) 37lbs. (16 kg) Monitor: H 13.1" x W 13.6" x D 6.7" (33.3 cm x 34.5 cm x 17 cm) 7.7 lbs. (3.5 kg)

Data Streaming Yes

Network Ready Yes

Power

Autostar II: 100-240 VAC, 4.7-3.7 A. 60/50 Hz, 600 W maximum Control Center (Dell 600 SC): 100-120/200-240VAC, 60/50Hz, 2.9Amps @ 115VAC, 330 W Monitor: 100-240VAC, 60/50Hz, 1.2-0.75 Amp

Certifications

Emissions: FCC Class B Safety: UL, cUL, CE

Interface FireWire™, USB to Printer/Loader

Operating Temperature 60°F-86°F (15.5°C-30°C)

Relative Humidity 40%-80%

Warranty One year limited

Service Options

Various Rimage Service Programs are available.
Contact your local Rimage Services Representative for details.



Rimage Corporation 7725 Washington Avenue South Minneapolis, MN 55439 **USA**

phone: 952.944.8144

fax:

fax:

952.944.7808 web: www.rimage.com

Rimage Europe GmbH Hans-Böckler-Str. 7 63128 Dietzenbach Germany

phone: 49.0.6074.8521.0

49.0.6074.8521.21

web: www.rimage.de