



RIMAGE DISCLAB™

Advancing the Art of Digital Delivery.

THE AFFORDABLE ALL-IN-ONE CD/DVD
RECORDING SOLUTION YOU NEED...

with the Premium Disc Printing You Want

Introducing the Rimage Disclab family—bringing on-demand CD/DVD publishing, duplicating and printing to any workstation in any work environment. Disclab combines proven Rimage robotics with unsurpassed print quality and image durability in a compact all-in-one solution.

DISCLAB'S BUILT-IN PC SAVES SPACE...

and Makes Disc Publishing Simple and Easy

Disclab includes a built-in (embedded) PC with pre-installed, pre-configured software, minimizing both setup time and workspace footprint. Disclab works as a Network Appliance and connects to your network with a single Ethernet cable.

PERMANENT DIRECT-TO-DISC PRINTING...

for On-Demand Environments

Rimage Disclab systems feature the world famous Everest™ II disc printing technology providing durable, photo-realistic color images. Premium disc printing paired with an on-demand disc publishing system make Disclab the perfect choice when professional-quality disc appearance is a must. Disc after disc, you get beautiful, indelible images that won't run, smudge or scratch.

No Host PC Required!



RIMAGE DISCLAB

- Network Attached disc publishing with built-in PC
- World class Everest™ II print technology
- Compact size optimizes space
- Ideal for on-demand and OEM environments

RIMAGE GIVES YOU ACCESS TO PROFESSIONALLY TRAINED STAFF... for Around-the-Clock Service Every Day of the Week

Rimage offers 24/7 telephone support to ensure your ability to publish on demand whenever the need arises. On-site and Rapid Exchange hot swap services are also available.

THE RIGHT FIT FOR A VARIETY OF APPLICATIONS

- **Software and Content Distribution** — Just-in-time, on-demand software and digital content production—ideal for smaller volumes or beta releases.
- **Marketing** — Deliver catalogs and custom-messaged information on CD and DVD. DiscLab's unmatched direct-to-disc printing maximizes your company's image to your customer.
- **Digital Asset Management** — Collect, organize, repurpose and deliver documentation, audio, video and multimedia presentations on CD & DVD.
- **Retail Solutions and Website Fulfillment** — Professional quality and appearance for on-demand software vending, Photo CD and custom audio CD creation.
- **Training and Education** — Create up-to-date multimedia training materials whenever you need them with the click of a button.

UNPARALLELED FEATURES IN THE SMALLEST FOOTPRINT POSSIBLE

DiscLab's small footprint (10"W x 23.5"D) maximizes workspace and provides unmatched print quality in a simple, modular network solution. Rimage packs over 20 years of innovation and development into each DiscLab disc publisher featuring:

- > Built-in PC
- > 2 CD or DVD recorders
- > 50-disc input bin
- > 75-disc output bin
- > Advanced robotics
- > Asynchronous operation
- > Convenient 5-disc output sorter
- > Extremely fast throughput
- > Famous Rimage reliability
- > Gigabit Ethernet connectivity
- > LCD activity status
- > Leading-edge software
- > Optional local video output
- > Remote system setup and management
- > Small footprint, sleek design
- > World class printing



DLN5200



SPECIFICATIONS

Print Technology

Everest™ II Thermal Re-Transfer

Configurations

DLN5200:
Embedded PC, Everest™ II Printer,
2 CD or DVD recorders

DL5200:
Everest™ II Printer,
2 CD or DVD recorders (No embedded PC)

Disc Capacity

One 50-disc input bin
and 75-disc output bin with 5-tray sorter

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

Software

Producer Software Suite Version 6,
Rimage Software Development Kit

Embedded PC

See Rimage website for details

Physical

DLN5200, DL5200:
Footprint: W 10" x D 23.5" (25 cm x 58.8 cm)
Overall Dimensions: H 23.25" x W 14.5" x
D 23.5" (58.1 cm x 36.3 cm x 58.8 cm)
Weight: 95 lbs. (42.8 kg), 93 lbs. (41.9 kg)

Data Streaming Yes

Network Ready Yes

Power

100-120 V/220-240 V, 0.7-2.9A, 50/60 Hz

Certifications

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

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.

DL5200 ONLY

Minimum System Requirements

DL5200 ONLY (No embedded PC):
Celeron 2 GHz, 128K L2 Cache, 400 MHz Bus
(Pentium 4 2.4 GHz recommended)
Serial port required
Memory: 512 MB DDR-200, 400 MHz Bus
Fixed Storage: Two 36 GB, 10,000 RPM
Serial-ATA hard drives
Microsoft Windows® 2000 Pro, SP4
or Microsoft Windows XP Pro, SPI

Supported Host Operating Systems

Windows 2000, XP

Available through your authorized Rimage Value Added Reseller or OEM.

Rimage Corporation
7725 Washington Avenue South
Minneapolis, MN 55439
USA

phone: 952.944.8144

fax: 952.944.7808

web: www.rimage.com

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

phone: 49.0.6074.8521.0

fax: 49.0.6074.8521.21

web: www.rimage.de