

## RIMAGE DISCLABT

### 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.

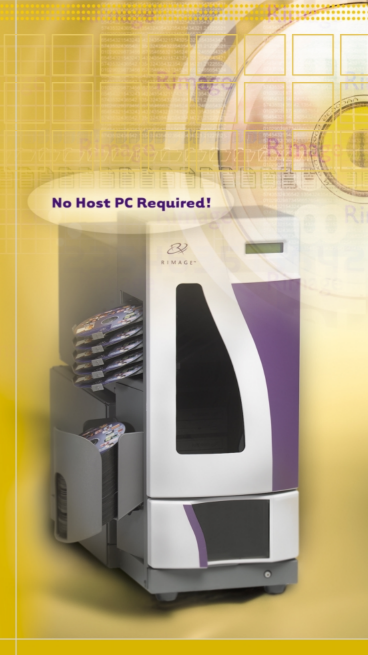
# DISCLAB'S BUILT-IN PC SAVES SPACE... and Makes Disc Publishing Simple and Easy

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.



RIMAGE DISCLAB	
	Network Attached disc publishing with built-in PC
	World class Everest™ II print technology
	Compact size optimizes space
	Ideal for an ideal and OCM antinonnation

# RIMAGE DISCLABT

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 (I0"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
- > 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



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 49.0.6074.8521.21 fax:

web: www.rimage.de

### SPECIFICATIONS

**Print Technology** Everest™ II Thermal Re-Transfer

Configurations DI N5200-

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

Producer Software Suite Version 6, Rimage Software Development Kit

**Embedded PC** 

See Rimage website for details

#### Physical

DLN5200, DL5200:

Footprint: W I0" x D 23.5" (25 cm x 58.8 cm) Overall Dimensions: H 23.25" x W 14.5" x D 23.5" (58.1cm x 36.3cm x 58.8cm) Weight: 95 lbs. (42.8 kg), 93 lbs. (41.9 kg)

Data Streaming Yes

Network Ready Yes

100-120 V/220-240 V, 0.7-.29A, 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

Available through your authorized Rimage Value Added Reseller or OEM.

#### **Service Options**

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

10"

**DLN5200** 

#### DL5200 ONLY

**Minimum System Requirements** DL5200 ONLY (No embedded PC): Celeron 2 GHz, I28K 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

**Supported Host Operating Systems** Windows 2000, XP

or Microsoft Windows XP Pro, SPI