

NEW! PRINTING SOLUTIONS FROM RIMAGE



Everest Standalone

NEW!



PrismPlus!

IMPROVED!

INDUSTRIAL STRENGTH POWER THAT FITS ON YOUR DESKTOP

Everest Standalone It's here at last! The speed, power and quality of our patented Everest print technology in a standalone desktop version. Perfect for users who demand the best in speed and quality, but don't require the automation feature of our other products.

PrismPlus! delivers all of the features you've come to expect from Rimage Prism thermal print technology, plus: the fastest throughput in the industry (7 seconds full-coverage), a 40% increase in ribbon capacity at no extra cost and the most affordable disc labeling solution in the industry!

Take the next step! Call us today at **1-800-445-8288** or click www.rimage.com to see what Rimage can do for you.



R I M A G E™

THE LEADER IN CD/DVD PUBLISHING SOLUTIONS

Technical Specs Everest Standalone and PrismPlus!

Everest Standalone—It's Here!

All the benefits of Everest now available in a convenient and affordable standalone version for users who want all the visual pop of the Everest print technology but do not require an automated solution.

- Photo-Realistic Labels using Rimage's patented Everest print technology—a ground breaking thermal re-transfer system that redefines the industry standard.
- Micro-Dry Variable Dot Printing delivers images equivalent to 160 lines-per-inch (lpi). Everest blows away traditional screen-printing (90lpi) and magazine print standards (150lpi), delivering unequaled CD printing technology.



PrismPlus!—A Good Thing Made Better

All the quality you have come to expect from Rimage Prism thermal technology, plus:

- High Speed Printing enabled by PrismPlus! gives you the industries fastest throughput, with a full-coverage label printing in just 7 seconds!
- Most Affordable Disc Labeling Solution. Full coverage printing costs a mere 3 cents per label!
- 40% increase in ribbon capacity at no extra cost.



Automated Printing Solutions

Everest™ printing technology ushers in a new era of affordable, off-set quality CD/DVD printing, producing photo-realistic labels that have the rugged durability of thermal.

- 300 disc bin capacity allows you to set up your print job, walk away and let your Rimage Autoprinter do all the work.
- Multiple print technologies available in reliable, automated CD/DVD labeling solutions. Choose from our tried-and-true thermal print technology, PrismPlus! or our Everest full-color, photo-realistic thermal retransfer printer.



These updates and products are brought to you by Rimage, producers of a full line of CD/DVD publishing solutions. For more details, contact your local Rimage sales representative or visit us online today.

Call **1-800-445-8288** or click **www.rimage.com**

Printing Method

Everest

Micro-Dry re-transfer photo-realistic printing

PrismPlus!

Direct thermal transfer line printing

Print Resolution

Everest

160 LPI (lines per inch) photo-realistic, Variable Dot Technology

PrismPlus!

300 x 600 dpi (dots per inch)

Power

Everest

100-120V/220-240V, 3.9-2.9A, 50/60Hz, 500W max

PrismPlus!

100-120V/220-240V, 1.1-0.45A, 50/60Hz, 110W max

Supported Operating Systems

Everest

Windows 2000, XP

Mac with USB support (OS X not supported)

PrismPlus!

Windows 2000, NT4.0, XP

Certifications

Everest

EN55022 Class B, FCC Class B

Immunity: EN55024

Safety: EN60950, UL 1950, c-UL 1950

Conformance Marks: UL, cUL, CE

PrismPlus!

FCC Class B, EN55022 Class B

Immunity: EN55024

Safety: EN60950, UL 1950, c-UL 1950

Operating Temperature

Everest

60°F-86°F (15.5°C-30°C)

PrismPlus!

60°F-86°F (15.5°C-30°C)

Warranty

Everest

One year limited

PrismPlus!

Six months

Service Options

Various rimage Service Programs are available.

Contact your local Rimage Services Representative for details.

Physical

Everest

Dimensions: H 9.70 x W 9.45 x D 14.75 (246 mm x 240mm x 375mm)

Weight: 40.8 lbs. (18.5 Kg)

PrismPlus!

Dimensions: H 6 x W 8.5 x D 14 (152.4 mm x 215.9mm x 355.6mm)

Weight: 18 lbs. (8.2 Kg)

Interface

Everest

USB

PrismPlus!

USB, Parallel, and Serial