



5100N and 5300N

On-Demand Digital Publishing for the Front Office

Design, burn and print CD, DVD or Blu-ray Discs™ with professional quality direct-to-disc printing across your office, retail store or studio network — on demand — from one easy to use digital publishing system. As next generation digital publishing systems, the 5100N and 5300N incorporate Rimage's experience with thousands of systems in the most demanding front office environments in the world. The 5100N and 5300N combine the latest advances in robotics with unsurpassed print quality and image durability in a compact shared network appliance.

Leading organizations around the world rely on Rimage systems to streamline workflow, reduce inventory, and archive and publish unique digital content in a wide range of front office applications. From video, photos



and digital media production to branded materials and financial data, Rimage front office systems are the ideal all-in-one solution for archiving, duplicating or distributing critical and timely digital information.



R I M A G E™

ON-DEMAND DIGITAL PUBLISHING™

Permanent Direct-to-Disc Printing For On-Demand Environments

Rimage 5100N and 5300N systems feature the world famous Everest™ disc printing technology providing durable, photo-realistic color images. Premium disc printing paired with an on-demand digital publishing system is 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 Software

The 5100N and 5300N software release 7.4, includes a suite of integrated applications to manage, create, and print discs from all your computers across your network, office or studio. The software infrastructure software modules also manage the workflow throughput and image processing.

5100N and 5300N's Built-in Control Center Saves Space and Makes Digital Publishing Simple and Easy

The 5100N and 5300N Series include a built-in control center computer with pre-installed, pre-configured software, minimizing both setup time and workspace footprint. 5100N and 5300N work as a network appliance and connects to your network with a single Ethernet cable.



5300N



5100N

5300N and 5100N

Printing: Everest III color thermal retransfer printing with 170 lines per inch resolution

Control Center: Embedded control center including 1 Gigabit Ethernet interface, Intel Core 2 Duo processor, 1 GB of RAM, two 160 GB hard disks configured for RAID 0 to maximize write performance, Microsoft® Windows® XP Pro Embedded

Software: Software Suite 7.4 including QuickDisc disc creation, CD Designer label creator, Rimage System Manager. 7.4 features include adaptive streaming, networking and disc spanning.

5300N

Recorders: 2 CD/DVD recorders for 18x DVD and 48x CD recording speeds; Blu-ray Disc recorder (BD) optional

Disc capacity: Two 50-disc internal input bins with 100-disc external output bin and 5-disc output sorter

Physical: Height 29.25 inches, Width 12 inches, Depth 24 inches, Weight 109 lbs.

5100N

Recorders: 1 CD/DVD recorder for 18x DVD and 48x CD recording speeds; Blu-ray Disc recorder (BD) optional

Disc capacity: 50-disc internal input bin capacity with 75-disc external output bin

Physical: Height 20 inches, Width 11 inches, Depth 24 inches, Weight 84 lbs.



COMPATIBLE

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.
3-15 Kanda Nishikicho Chiyoda-Ku
Tokyo 101-0054 Japan
Tel: +81.3.5238.8465
Fax: + 81.3.5238.8463
www.rimage.co.jp



ON-DEMAND DIGITAL PUBLISHING™