# features

## ISC Technology

Unique ISC (Integrated System Controller) Technology allows seamless connection to virtually any network.

## Large LCD User Interface Panel

Large format allows for large text and easyto-follow instructions throughout the printing process.

#### **Dual Station Imaging**

Choose the right option for each original; print from the desktop or place hard copy directly on the glass imaging platen.

#### **Precision Imaging**

The RN2130 features unmatched precision imaging that delivers clear, crisp print results for a professional look.

#### Color, Speed, Flexibility, Reliability

Print in a palette of colors at 130 pages per minute, on a wide variety of paper stocks and sizes. Superior reliability and a long life make the RN2130 the perfect high-speed, low cost network printer.

#### Low Cost

With all the speed, flexibility and color the RN2130 has to offer, it's amazingly affordable, and it offers an exceptionally low cost per page.







The RN2130 High-Speed Printer-Duplicator offers color, speed, versatility and advanced performance features only available from RISO. The ISC (Integrated System Controller) Technology makes connecting to a network fast and easy, and Dual Station Imaging lets users print from the desktop or directly from the glass platen. Add to that the Large LCD User Interface Panel for print job control, and the precision imaging offered by the RN2130, and it's clear that this unique system combines ease-of-use with professional printing capabilities.

As with every RISO product, environmental concerns are a key part of the design process. Features like Auto Power Off and Auto Sleep modes, and the ability to print on recycled stocks, make the RN2130 an environmentally friendly printing alternative. The RN2130 even saves on energy costs; it uses only as much electricity as a light bulb.

Ease-of-use, flexibility, professional results and environmentally friendly features add up to make the RN2130 the perfect printing system that offers high-speed, low cost network printing.



RISO, Inc. 300 Rosewood Drive Danvers, MA 01923 Tel: 800-876-7476 (ext. 501) www.riso.com

©Copyright 2000 RISO, Inc. All rights reserved. No part of this document may be reproduced without permission of RISO, Inc. All products are trademarks of their respective companies. Specifications subject to change without notice.

# specifications

processing High-speed fully automatic digital scanning, thermal screening

printing system

first copy time Letter: approximately 20 seconds
printing speed 5 steps (60, 80, 100, 120, 130 ppm)

scanning resolution 300 x 400 dpi

original size and type From stage glass: book/sheet

2" x 3.5" to 11" x 17" (50 x 90 mm to 279 x 432 mm)

In the optional ADF: 50 sheets

3.5" x 5.5" to 11" x 17" (90 x 140 mm to 279 x 432 mm)

paper size and weight 3.5" x 5.5" to 11.5" x 15.5" (90 x 140 mm to 290 x 395 mm)

13 lb. bond to 110 lb. index (46 g/m2 to 210 g/m2)

image area 8.2" x 14" (210 x 357 mm)

paper capacity 1000 sheets, 20 lb. bond (75 g/m2), feed and receive trays

preset

reduction/enlargement 66%, 75%, 77%, 94%, 121%, 127%, 141%

zoom

reduction/enlargement 50%-200% in 1% increments

standard features ISC (Integrated System Controller) Technology, Large-format

LCD User Interface Panel, Dual Station Imaging, Print Speed/Density Control, Confidential Mode, Multi-up Printing (2-, 4-, 8-, 16-up), Adjustable Bound Document Center Erase, Programmed Printing, Print Job Memory Mode, Line, Photo, and Duo Mode, 4 Dot Photo Modes, Automatic Idle, Automatic/Manual Scanning Contrast Adjustment, Initial Setting Customization, Paper Size Detection, Precision Stacking Tray, Preventive Maintenance Indicator, and Energy Save: Auto

Power Off/Auto Sleep, Stand

options Color Print Cylinders, SC5500 System Controller for PS II

Compatability, Automatic Document Feeder, Job Separator, and

Key Card Counter

electrical 120 VAC, 60 Hz < 3.0 A>

220-240 VAC, 50/60 Hz <1.50 A>

weight 213 lbs. (97 kg) (without stand)

dimensions (w x d x h) 51" x 25.4" x 41.1" (1295 x 645 x 1044 mm) (without stand)

#### system controller specifications:

 CPU
 SH-3 (66 MHz)

 PDL
 RISORINC 2

**OS** Windows 95/98, Windows NT 4.0, and Mac OS 7.5.3–9.0

input port Parallel (IEEE 1284 A Centronics), Serial (RS-232C) for commu-

nication devices, Ethernet (10BASE-T/100BASE-TX)\*

memory 64MB

network protocol TCP/IP, EtherTalk, FTP, SNMP, HTTP, DHCP

ethernet type 10BASE-T/100 BASE-TX

\*A similar model is available as a standalone device, without the ISC technology or the stand. Please order model number RN2030.

nter-duplicat