high-speed

RISC

e

b

n

e

network printing.

printing process.

Digital Printing Ease

t

Affordable Network Printing

The RN2235 High-Speed Printer-Duplicator offers color, speed, versatility and advanced

performance features only available from

RISO. The RN2235 is the perfect printing

system that offers high-speed, low cost

The ISC (Integrated System Controller)

fast and easy. Users can print from the

makes connecting the RN2235 to a network

desktop or directly from the glass platen. The large touch screen LCD Interface Panel directs a walk-up user through the

S

Intelligent Document Management

Reduce your printing expenditures with aggressive cost containment through software-directed job distribution. The RN2235 was developed to be compatible with RISO Multi-Functional Printers to create a full document management solution. Specially developed optional software can direct your low-volume jobs to the most appropriate printing device.

Environmentally Friendly

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 RN2235 an environmentally friendly printing alternative. The RN2235 even saves on energy costs, using little more electricity than a few light bulbs.

n p _{o s e}

Print

ISC Technology

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

Touch Screen

The RN2235's large-format Touch Screen is intuitively designed for fingertip control and gives complete details of all operations, consumable levels, and queued jobs.

Precision Imaging

The RN2235 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 RN2235 the perfect high-speed, low cost network printing solution.

Low Cost

With all the speed, flexibility and color the RN2235 has to offer, it's amazingly affordable, and it offers an exceptionally low cost per page.



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

©Copyright 2003 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

printing system

300 x 400 dpi

Letter: approximately 20 seconds

5 steps (60, 80, 100, 120, 130 ppm)

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

From stage glass: book/sheet

In the optional ADF: 50 sheets

processing

first copy time printing speed scanning resolution original size and type

paper size and weight

image area paper capacity preset reduction/enlargement zoom reduction/enlargement standard features

options

electrical

weight

3.5" x 5.5" to 11" x 17" (90 x 140 mm to 279 x 432 mm) 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) 8.2" x 14" (210 x 357 mm) 1000 sheets, 20 lb. bond (75 g/m²), feed and receive trays 66%, 75%, 77%, 94%, 121%, 127%, 141% 50%-200% in 1% increments ISC (Integrated System Controller), Network Interface Card, Multi-Functional Device Compatibility, Large Format Touch Screen, Print Speed/Density Control, Confidential Mode, Multiup Printing (2-, 4-, 8-, 16-up), Bound Document Center Erase, Programmed Printing, Print Job Memory Mode, Line, Photo, and Duo Mode, Dot Photo Modes, Automatic Idle,

Automatic/Manual Scanning Contrast Adjustment, Initial Setting Customization, Paper Size Detection, Precision Stacking Tray, Energy Save (Auto Power Off/Auto Sleep), and Stand Color Print Cylinders, Automatic Document Feeder, Job Separator, Key Card Counter, and Document Storage Card 120 VAC, 60 Hz < 3.0 A> 213 lbs. (97 kg) (without stand)

High-speed fully automatic digital scanning, thermal screening

51" x 25.4" x 41.1" (1295 x 645 x 1044 mm) (without stand)

system controller specifications:

dimensions (w x d x h)

CPU PDL	SH-3 (66 MHz) RISORINC 3/Enhanced GDI
OS	Windows 95/98, Windows NT 4.0, Windows 2000, Windows XP, and Mac OS 8.6–9.1
input port	Parallel (IEEE 1284 A Centronics), Serial (RS-232C) for commu- nication devices, Ethernet (10BASE-T/100BASE-T)
memory	64MB
network protocol	TCP/IP, EtherTalk, FTP, SNMP, HTTP, DHCP
ethernet type	10BASE-T/100 BASE-T

