

The Power to Print

The SC7950 System Controller is a high-speed RIP that gives you the power to scan, print and monitor jobs right from your computer, ensuring first-generation quality output every time.

Complex Jobs Made Easy!

With features that offer automatic pagination, "creep" compensation and margin shift, it's easy to produce booklets, newsletters and calendars with high quality, professional results.

Print Job Management

Built-in job tracking capabilities allow for accurate print job allocation and easy customer and departmental billing.

Effective Asset Management

Automatic load balancing distributes print jobs across multiple machines, ensuring that you get maximum value from your RISO investment.

Maximize Production, Minimize Turnaround

When you need high volume and fast turnaround, the SC7950 cluster printing capabilities can direct your print job to multiple RISO units, increasing the production capacity and reducing the printing time.

Print Any Document with Ease

With the SC7950, "drag and drop" printing of PDF and TIFF files enables printing of virtually any file even if the particular software is not resonitor >



<u>features</u>

Industry-Standard Compatibility

The SC7950 is a Certified Adobe

PostScript™ Level 3 device, assuring the highest level of PostScript compatibility and photo quality grayscaling for optimal photo output quality.

Customized Queue Design

The ability to create customized queues saves set-up time and ensures uniformity of frequently run jobs. An unlimited number of queues can be set up, and each can be designated as public or private.

Flexible Scanning

Powerful push/pull scanning allows the user to choose to scan from the computer or directly on the glass platen.

Images push-scanned using the glass platen can be made available to users on the network.

specifications

interface unit type External box
CPU VIA C3 866MHz

dimensions (w x d x h) 7.87" x 11.81" x 13.23" (200 x 300 x 336 mm)

power requirements 100 to 125VAC, 50/60 Hz 200 to 240VAC. 50/60 Hz

power consumption 48V

operating temperature

and humidity 41°F to 104°F (5°C to 40°C) with 40% to 70% (non-condensing)

weight 16.53 lb. (7.5 kg)

available PDL

(Page Description Language) Adobe PostScript 3

platform support 05

Windows 98, Windows 2000, Windows ME, Windows NT 4.0, Windows XP and Mac OS 0.1 and 10 Classic Mode.

Windows XP and Mac OS 9.1 and 10 Classic Mode

Additional Software Requirements: Web Browser IE 5.0 or higher

available input port

(input interface) Ethernet (10BASE-T/100BASE-TX), Parallel and

Serial for status monitoring

software network protocol EtherTalk, TCP/IP, NetBIOS, LPR, SNMP, SMTP, HTTP, DHCP, IPP

RAM 64MB resident hard disk 40GB

resident fonts Adobe PostScript Type 1: 155 fonts

TrueType: 36 fonts

Multiple Master fonts: 2 fonts

available output resolution 400 x 400 and 600 x 600

note: the SC7950 output resolution is automatically adjusted to

the RISO Printer-Duplicator's print resolution

front panel features 4 buttons: Stop, Start, Function and Power

3 LEDs: Ready/Data, Page Standby, and Error

installable utilities RISO Console II, RISO Scan I, ATM, and Printer Driver Installer

(Windows only)

other printing features Overlay printing, TIFF printing, ASCII printing, JetDirect printing

(Port 9100)



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.

Printed in USA Item #MC8135

