## <u>featu</u>res

## The Personal Publisher

The SC3500 System Controller is the perfect choice for users who need the benefits of Printer-Duplicator and also want to create and print documents directly from their computers. Designed specifically for use with the Printer-Duplicator, the SC3500 relies on your computer's own processor, memory, and fonts to provide a low-cost computer interface solution.

## Print What You See

The SC3500 is a Graphic Display Interface (GDI): documents print exactly as displayed on the computer screen. The user can preview the output prior to printing, make changes, then print final copies. There are no surprises with the SC3500; if it appears in print preview, it will print on the Printer-Duplicator.

Every SC3500 comes equipped with 8 MB standard memory, enough to print an 11" x 17" page without additional memory investment. For faster processing, the SC3500's memory can be upgraded to 40 MB.

## specifications

interface unit type External box

**dimensions (w x d x h)** 7.87" x 9.17" x 3.15" (200 x 233 x 80 mm)

power requirements 100-240VAC, 50-60 Hz

power consumption 10W

RAM 4 MB standard, upgradable to 20 MB

operating temperature 41°F to 104°F (5°C to 40°C)

operating humidity 40% to 70% (no dew condensation)

weight Approximately 4.4 lb. (2 kg)

resolution Output: 400 x 100 dpi, 300 x 400 dpi, 300 x 300 dpi, depending

on model of RISO Printer-Duplicator

input interface PC Parallel, Mac Serial

control buttons Three buttons: STOP, START, and FUNCTION

indicator (LED) Error (Orange), Ready/Data (Green), Page Standby (Yellow)
rear panel connectors Host (PARALLEL), Host (SERIAL), and Printer (RISOGRAPH)
margin assignment Top/bottom and left/right: 0.118" (3mm), or greater depending

on model of Printer-Duplicator

paper size range Maximum: 11.7" x 17" (297 mm x 432 mm)

Minimum: 0.394" x 0394" (10 mm x 10 mm)

Paper size will vary depending on model of Printer-Duplicator

Windows 95, Windows 3.1, Windows NT4.0, and Macintosh

QuickDraw.

regulatory compliance FCC, UL, CSA, TUV, CE

drivers



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

©Copyright 2005 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.



