SCP reprocontrol for HP

The new generation of digital repro-management





SCP reprocontrol for HP is powerful software that lets you flexibly automate, standardize, and manage your workflow. Quick preflight preparation reduces errors and results in less ink and paper waste. Print settings can be automated, mixed print jobs easily handled, and file submission and configurations managed remotely. This increased control helps reduce print costs, increase productivity, enables new services to be offered and thereby helps increase profits.

Designed specifically for HP Designjet printers

In an effort to guarantee the best possible large-format printing experience HP continues to partner with industry leaders such as SCP. SCP reprocontrol for HP provides a workflow system to print all files of reprographics and in-house production departments. It includes a full RIP, a built-in accounting system and unlimited job capacity. Integrating all hardware components into a system, that gives you full control!

User friendly and accessible

- Easy installation means you are up and running in a few minutes.
- Easy-to-use interface means your operator is quickly productive.

Perfect results

- Full color RIP for optimal color control giving perfect results first time around.
- Professional preview/rotate/edit functionality to ensure the correct print job settings.

Boost your productivity

- Unlimited job capacity.
- Collated set printing.
- Print queue job monitoring for further flexibility.
- **NEW!** Online Folder Support
- Unlimited input queues to automate default job settings.
- Specially created for print professionals, it supports all major file formats such as HP-GL/2, PDF. DWF. and raster files.

Increased business success

- Cost tracking to help you monitor costs on a print-by-print basis and view customer accounts quickly and easily.
- Peace of mind with true end-to-end solutions for your business.

SCP Reprocontrol for HP

SCP reprocontrol for HP is sold as an accessory

SCP Reprocontrol for HP with folder driver A9D02A (one printer version)

Supported HP Designjet printers

SCP reprocontrol for HP supports the following HP Designjet printers:

HP Designjet Z6200 Photo Printer

Fastest¹ heavy-duty photo printer



HP Designjet T7100 Printer



Technical Specifications

Supported operating systems

Windows Vista® and Windows® XP, Windows® 7, Windows® 8, 32/64

System requirements

Pentium® 3.0 GHz, recommended Pentium Dual Core 2.0 GHz

2 GB RAM, recommended 4 GB

200 GB free hard disk space

DVD-ROM drive and mouse

1 free USB connection (for hardlock/dongle)

File formats supported

BMP, CAL, FXM, GIF, IFF, JPG, JPG2000, PCD, PCT, PCX, PDD, PNG, PPM, RAS, RLE, SUN, TGA, TIF, WMF, XBM, 6RN, HP-GL, HP-GL/2, HP-RTL, DWF, DWFx, PostScript, PDF, EPS

What's in the DVD box

Quick Start Guides and Hardware Setup booklets, each in 5 different languages, keycode, dongle, DVD with SCP reprocontrol for HP software

Product dimensions (w x d x h)

13 x 2.8 x 19 cm (5.12 x 1.1 x 7.48 in)

Product weight

200 g (0.44 lb)

For more information please visit hp.com/go/reprocontrol





© Copyright 2009, 2013 Hewlett-Packard Development Company, L.P. Confidential computer software. Valid license from HP required for possession, use or copying. Consistent with FAR 12.211 and 12.212, Commercial Computer Software, Computer Software Documentation, and Technical Data for Commercial Items are licensed to the U.S. Government under vendor's standard commercial license.

The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

Pentium is a trademark of Intel Corporation in the U.S. and other countries. Windows Vista and Windows XP are U.S. registered trademarks of Microsoft Corporation.



Compared to large-format inkjet printers under \$25,000 for graphic applications. Based on the fastest rated color speeds as published by manufacturers as of January 2010. Test methods vary.