



HP Scitex Color Workflow Interactive Navigator (WIN)

Overview

The HP Scitex Color Workflow Interactive Navigator (WIN) is a comprehensive color management solution that maximizes the output quality of HP Scitex wide- to super-wide format industrial printers, while providing consistent high-quality color reproduction across HP Scitex printers, ink and media types, and environmental conditions. This is a critical advantage for printers producing integrated marketing campaigns.

Designed for ease of use, HP Scitex Color WIN includes tools, information and equipment required to maintain high color-quality and predictability without needing outside ICC profiling experts. This also means that the color management workflow can be easily adjusted to accommodate new substrates, seasonal environmental changes and the addition of further HP Scitex printers.

Highlights

- The package helps HP Scitex printer users gain a competitive advantage through:
 - Significantly improving printed results
 - Achieving excellent color matching on multiple media types
- It enables customers to increase productivity by:
 - Reducing set-up time through the use of simple processing tools
 - Reducing calibration time
 - Standardizing the overall calibration process
 - Offline print proofing
- The package improves cost effectiveness through:
 - An efficient calibration process
 - Helping to optimize ink consumption
 - Allowing users to carry out ICC profiling in-house
 - Fully utilizing the production environment
- It gives users greater flexibility by facilitating:
 - The use of multiple printers for backup and for large-scale or highly varied campaigns
 - Convenient, in-house color matching for new media, printers and seasonal or environmental changes

Editorial contacts:

Michael Swack, HP
+1 858 655 4262
michael.swack@hp.com

Hewlett-Packard Company
3000 Hanover Street
Palo Alto, CA 94304
www.hp.com

Package specifications

- Workflow Interactive Navigator wizard
- References kit
- Professional on site training (three days)
- Proofing device (HP DesignJet 130nr)
- HP professional Pantone® emulation based on HPPE technology⁽¹⁾
- Pantone swatch book
- HP Spectrophotometer measurement device⁽²⁾
- X-Rite ProfileMaker 5 Publish software
- GRACol® calibration kit (limited)
- Hue-based color book software tool
- Quality assessment tool
- Remote/Web Color Workflow Interactive Navigator support (three months)

Availability

Expected to be available worldwide in January 2007.

¹ Endorsed by Pantone Inc.

² Featuring Eye – One Color Technology

GRACol is a registered trademark of IDEAlliance.

© 2006 Hewlett-Packard Development Company, L.P. 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.

9/2006