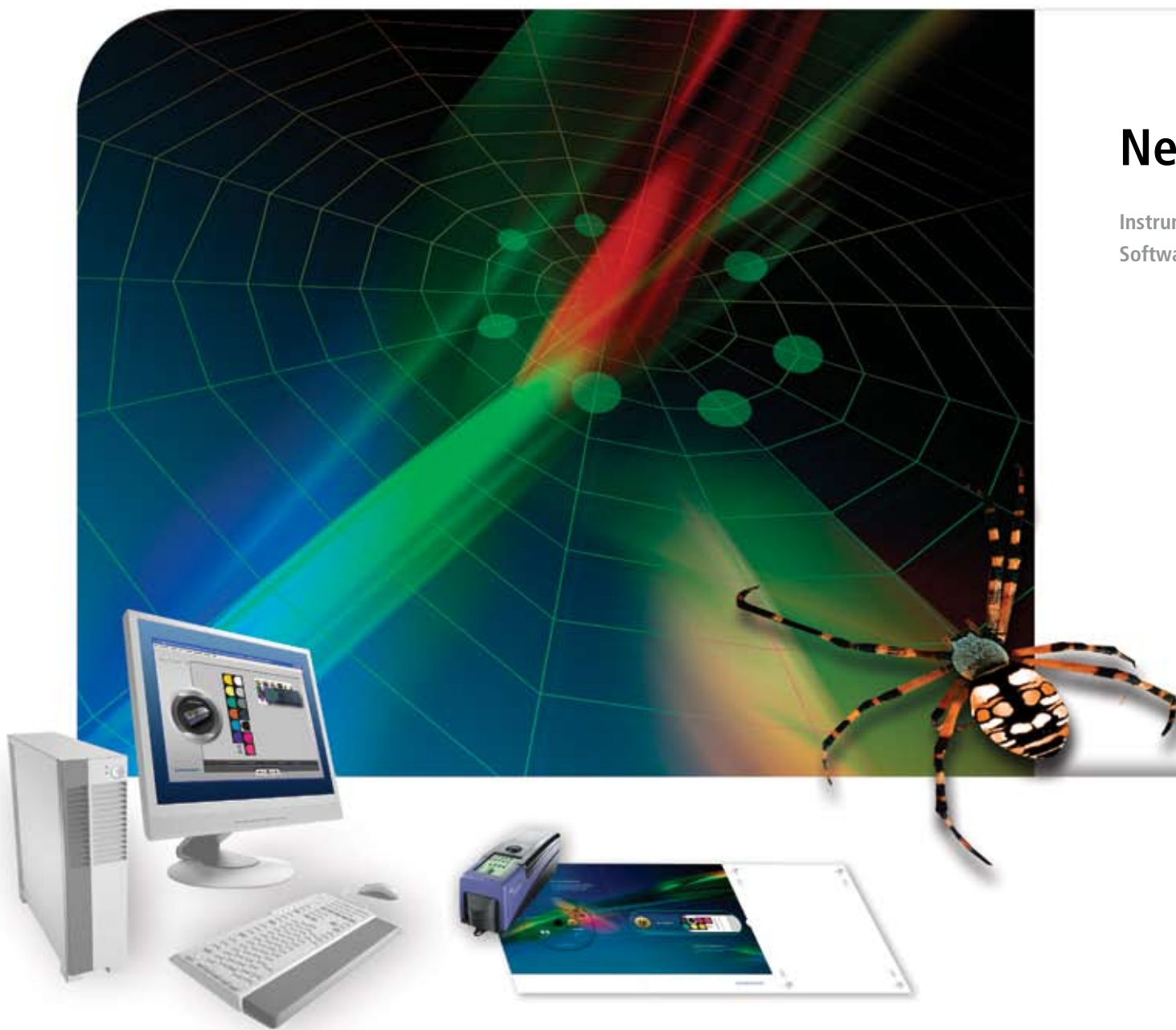


NetProfiler2

Instrument Management
Software



gretagmacbeth
YOUR COLOR. PRECISELY.

Maintaining Instrument Accuracy

Trust Your Measurements Every Time! Instruments are manufactured and calibrated to meet performance specifications when they leave the factory. But even the best instruments don't stay in spec forever. Over time, instruments drift, due to age and soiling. And while it may be invisible to the naked eye, it means your devices may introduce uncertainties into your digital color communication workflow. It takes more redos to get the color right, slows the approval process, delays time-to-market, compromises color quality, and eats directly into profits.

In today's fast paced world, it's often time consuming and costly to administer and maintain the traditional manual methods of instrument management. With NetProfiler2, you can easily automate your global instrument management process from a single location via the Internet.

Here's how it works

NetProfiler2 calibrates your entire population of spectrophotometers to a virtual standard using a combination of software and certified printed color standards. The physical standards are measured and compared to an established virtual standard via the Internet and a profile is generated.

NetProfiler2 takes just minutes to run and provides comprehensive performance statistics on every instrument within your network.



1. Measure certified target



2. Profile Validation

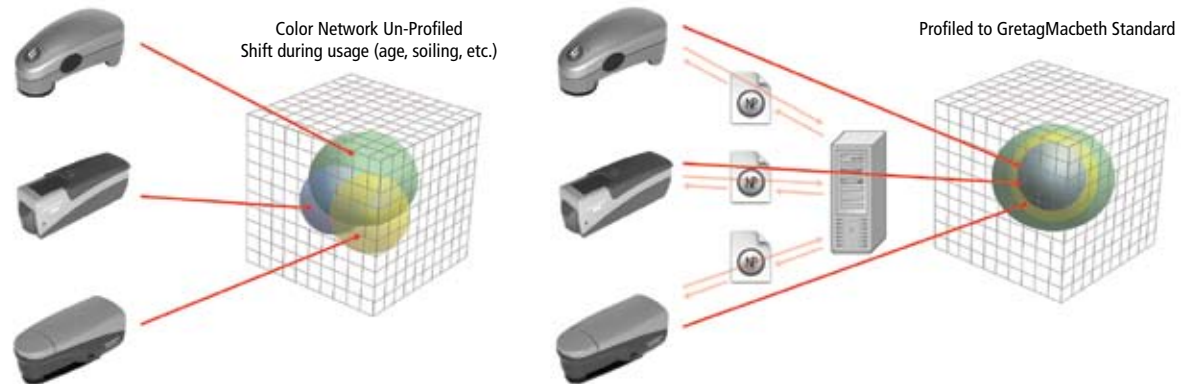


3. Profile Certificate

Ideal for ISO, QS9000, Six Sigma and other quality systems.

Measure Locally. Manage Globally.

Maintain accuracy and consistency of measuring devices within your workflow – from one location!



Manage your instruments remotely and maintain a consistent workflow with the NetProfiler2 instrument management system.

Automatically test the performance of each of your instruments, measure and profile the devices, and then maintain consistency through unlimited report access. It's easy to create, store and manage profiles for your color measurement devices – even review the performance and history of your instruments in your global color management workflow at speeds only the Internet can deliver!

- Ensure instrument quality, uptime and reliability
- Maintain production processes without interruption for service and certification
- Globally monitor the measuring devices in your network
- Accurately communicate between different instruments
- Reduce the variance between similar instruments



PROFILE

Maintain instrument quality, uptime and reliability for every color instrument in your network

Consisting of software and certified physical standards, the patented NetProfiler2 system allows you to automatically test, measure and profile your instruments remotely over the Internet. The certified standards are measured and compared to an established virtual standard, via the Internet and the instrument profile is returned. By accessing the NetProfiler2 server you can create and manage the quality of your entire network of instruments, at all locations worldwide, against the certified standards to ensure instruments perform accurately.



COMMUNICATE

Constant monitoring of device quality – remotely

NetProfiler2 includes sophisticated remote diagnostic tools, which can be setup to run on a regular basis. This preventive maintenance process can detect uncertainties and potential problems in the quality control process, which may eliminate the need for a service call. When connected to the Internet, NetProfiler2 acts as a sentinel, constantly monitoring all your instruments. Unlimited report access shows you the performance and history of every instrument in your global color management network.



CERTIFY

Meet quality requirements and print certification document

Should your spectrophotometer no longer be within specification and agree with your global network of instruments, a NetProfiler2 run will see the problem and when possible, correct and restore your instrument to meet its performance specification. You can verify your instruments against the certified standards as often as you like* to ensure accurate instrument performance. Use the unlimited report access function to review the performance of every instrument in your global color management network. The ISO certification(s) of your instrument network can be viewed and printed at any time.

NetProfiler2 Expands Network of Instruments

NetProfiler2 expands upon its tradition of delivering high-quality, remote instrument management to include popular spectrophotometers used in the graphic arts industry. Easily add on instruments to your NetProfiler 2 system at any time.

Each NetProfiler2 license include:

- NetProfiler2 Client Software
- NetProfiler2 Calibration Card [valid for 24 profiles]
- 12 months use of NetProfiler2 for a single instrument (License must be renewed after 12 months – a new calibration card will be provided)
- Telephone Help Desk

NOTE: NetProfiler 2 requires an accurate thermometer for room temperature reading.



Supported measurement devices

SpectroEye



Eye-One Pro¹



ColorEye XTH²



iCColor²



Spectrolino¹



Color i5¹



ColorEye XTS²



Color i7¹



¹Supported in Version 2.1, March, 2006

²Supported in Q2, 2006

*see license term on back

PROFILE
Maintain instrument quality, uptime and reliability



CERTIFY
Meet quality requirements and print certification document



COMMUNICATE
Remotely monitor network of instruments



EXPAND
Easily add instruments to system at any time



Switzerland: t: +41 44 842 24 00 f: +41 44 842 22 22
 United States: t: +1 800 622 2384, f: +1 845 561 0267
 t: +1 845 565 7660
 United Kingdom: t: +44 1928 28005 f: +44 1928 280080
 Germany: t: +49 61 0279 570 f: +49 61 0279 5757
 Italy: t: +39 0574 527755 f: +39 0574 527671
 France: t: +33 161 062 180 f: +33 134 620 947
 Russia: t: +7 095 502 92 65 f: +7 095 502 92 67
 China, Hong Kong: t: +852 2368 7738 f: +852 2368 6717
 China, Shanghai: t: +86 21 5868 4348 f: +86 21 58684358
 t: +86 21 6267 6180

System requirements

- Windows® 98 SE, Windows ME, Windows 2000 SP4, Windows XP
- 450 MHz or higher Pentium III-compatible CPU processor
- 64 MB of available RAM
- 2 GB hard disk with a minimum of 50 MB available hard-disk space
- Color monitor with resolution of 1024 x 768 pixels
- Internet Connection with 14.4 connection speed
- Internet Explorer 5.0 or later



Visit our World Wide Web Sites at www.gretagmacbeth.com
 TM Trademark of GretagMacbeth. GretagMacbeth is an ISO 9001 certified company.
 Part No. 98.55.27 (01/06).

© 2006, Amazys Holding AG. All rights reserved. GretagMacbeth and ColorEye are registered trademarks and Spectrolino and SpectroEye are trademarks of Amazys Holding AG. All other trademarks are property of their respective owners.

Pentium is a registered trademark of Intel Corporation. Microsoft and Windows are registered trademarks of Microsoft Corporation. PANTONE® and other Pantone Incorporated trademarks are the property of Pantone Inc. All other trademarks are the property of their respective owners.