

Color Management Solutions

NetProfiler 3.0

Software to maintain the accuracy and consistency of measurement devices

To your customers, you are the color experts. They expect a lot and hold you to the highest standards. Shouldn't the color management instruments you use measure up to high standards as well? They will with X-Rite's NetProfiler 3, an easy to use utility that allows you to verify, optimize, and certify the performance of your color measurement devices.



A Measure Of Excellence For In-House Color Verification

Getting color right is just as important as getting the right color.

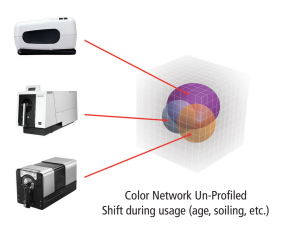
This means the instruments you use to verify color have to perform with repeatable accuracy. Even the best spectrophotometers experience some drift now and then, usually from extensive use or age. X-Rite NetProfiler 3 software is a versatile verification package that makes it easy to regularly adjust and validate the performance of your instruments.

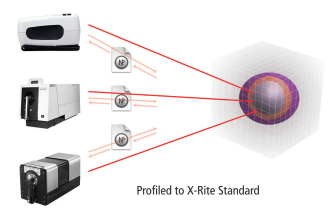
The advantages are many:

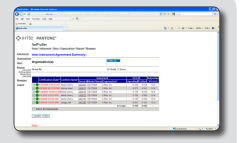
- NetProfiler provides the ability to certify the measurement performance of a spectrophotometer on a regular basis, ensuring accurate and reliable color measurement
- NetProfiler enables the standardization of color acceptance criteria and quality across locations
- NetProfiler allows digital workflows to work effectively by reducing the variances between measurement devices caused by age, wear, and environment
- NetProfiler helps in reducing your costs by identifying instruments in need of service before they result in off color products

New features include:

- The ability to profile with or without internet connectivity
- Easier to use with a common user interface for all measurement devices
- Fully compatible with all contemporary Windows operating systems
- Improved ceramic calibration media, including new configurations optimized for handheld devices
- Options for performance verification or adjustment (profiling)







Server

- Allows user to group, organize, and manage instruments
- Provides certificates of performance and performance summary reports
- Create trust relationships with other NetProfiler users
- Database for storing profiles and profiling results



Client

- Local storage of calibration data on USB key or installation
- Profile generation engine
- User interface and workflow
- Local Report and Certificate of Performance
- Ability to synchronize with server to upload profiling results if internet connectivity detected
- Maintains licensing and / or usage counter

Building On A Worldwide History Of Performance

NetProfiler software is a well-respected name throughout a number of international companies who rely on it for remote adjustment and certification of their spectrophotometers to ensure accurate, reliable data throughout their organization or supply chain — in many cases networks that cover a variety of color communication standards.

NetProfiler 3 expands the performance range of verification technology to extend profiling capabilities to a wider audience, including companies that use handheld instruments to measure color in printing, prepress, retail paint, and automotive manufacturing applications, to name just a few.

Easy To Set Up and Use

NetProfiler 3 is a simple, economical way to measure the performance of color measurement instruments. A graphical interface guides users through each step needed to complete a specific process.

The program offers optimum speed and stability and can be run with or without internet connectivity, allowing users to store profiles on portable memory cards with USB adapters.

The NetProfiler 3 package enables:

- *Performance Checking*. The ability to verify that an instrument is operating within its field specification.
- *Profiling.* The capability to make adjustments to the performance of an instrument optimal agreement with the calibration target for its particular model.

The digital reporting capability of NetProfiler 3 makes it easier for workflow participants the means to reduce the instrumental component of their total error budget — USB keys can carry calibration data for a single set of media, store test results and profiles, maintain usage counts and store certification reports.

A One-Time Package Deal That Delivers Long Term

Along with its basic advantages, the NetProfiler 3 packages gives you the power to create an ongoing color verification program that enhances your operation, regardless of size or the number of locations:

- Accountability. Upon completion of testing, performance metrics are displayed or, if the instrument fails to certify, descriptions of which tests the instrument failed and why are provided
- Flexibility. NetProfiler 3 makes is possible to exchange comparative color data easily anywhere in the world; Digital master and dependent standards with well defined and achievable tolerances can be delivered to all participants in a color chain
- Continuity. Color verification is now a seamless operation. NetProfiler 3 provides
 detailed, confidential reports that record instrument performance, compliance
 status by location and instrument, relationships between color partners, and local
 auditing and certification with business partners that may use a variety of
 color-measurement instruments



Technical Basics

Supports all contemporary Windows operating systems [in both 32 bit and 64 bit configurations]

- Windows XP
- Windows Vista
- Windows 7

NetProfiler 3 supports:

Benchtop Models

- Color i5
- Color i7
- CE-7000A
- SF-600 Series



Handheld Devices

- SP62, SP64, 962, 964
- SpectroEye
- Ci52



Performance Check

- CF57
- RM400



A Full Line Of Color Matching Solutions.

X-Rite is a world leader in color measurement, management, and communication technology for industries and applications that reach around the globe. We provide the expertise and know-how to make the most of your color opportunities...right from the start.

For more information, visit xrite.com.

