

# CyberChrome OnColor™ Profiler

Today's dispersed workforce and global marketplace bring great benefits to many companies but it can also cause tremendous headaches when employees at various locations of an organization use different color equipment and work from a different set of color standards. This is one of the challenges facing many in the color matching industry today. Labs around the country and the world using spectrophotometers from different manufacturers – or even just different models from the same manufacturer – are finding that instruments read the same colors differently. What should be an easy sharing process between colleagues becomes a frustrating endeavor as technicians disagree on which measurement is accurate and work is repeated.

## The Solution

CyberChrome, Inc. responded to the frustration and created OnColor™ Profiler, the only stand-alone software program designed to correlate the readings of multiple spectrophotometers so that all users, no matter the equipment, will be able to share readings. OnColor™ Profiler uses CyberChrome's unique algorithms and powerful set of equations to "profile" a master instrument and target instruments so that all measurements from target instruments match the master.



## 3 Handy Wizards in 1 Package

OnColor™ Profiler does not need an Internet connection to work, meaning anyone in any lab can use it to ensure data accuracy. The 3-in-1 software package provides instrument correlation, monitors instrument performance and allows for legacy data conversion. Easy to use Wizards guide you through the steps to do each process.



**CYBERCHROME**  
Color Control for Industry

## Works with Most Popular Color Spectrophotometers

While many similar products only work with one brand of spectrophotometers, Profiler works with all makes and models of spectrophotometers so you never need to worry about compatibility. The solution allows you to convert "legacy" data stored on an obsolete instrument to the latest equipment and provides for a way to convert incompatible data from your supply chain into useful readings.

## Provides Data Compatibility

By providing data compatibility within your company and your customers

and suppliers, Profiler saves time and money on bad readings, miscommunications, confusion and the cost of new equipment. Profiler enables users to diagnose instrument problems from aging, dirt or usage, demonstrating to users when hardware needs repair. The instrument performance monitoring capabilities of Profiler also save users money by showing when repair and service is needed so there's no paying for a costly repair when it wasn't necessary.

Part of the popular and reliable OnColor™ suite of software from CyberChrome, Profiler is used in

conjunction with OnColor OC and Match and available for one low fee with no yearly subscription and no per-instrument license. Profiler can be used as often as needed on as many spectrophotometers as needed to ensure stability and consistency.

Contact CyberChrome, Inc. at 845-687-2671 or at [www.cyberchromeusa.com](http://www.cyberchromeusa.com) for more information on how Profiler can help you manage color.

## How It Works:

A specially selected set of ceramic tiles is measured on each instrument.



### OnColor™ Profiler correlates all TARGET instruments to MASTER.

- Instrument Profiling
- Legacy Data Conversion
- Instrument Performance Monitoring

