



## X-Rite i1Pro Spectrophotometer and i1iO Automated Scanning Table

*Color Management Solutions help you achieve the right color easily, efficiently, accurately, affordably.*



Optimize Output Commercial and digital printers, print for pay, graphic arts and in-plant/CRD customers utilize Canon imagePRESS digital presses to deliver outstanding image quality for their customers. However; there are factors that can impact the performance of a digital press. To ensure that a Canon imagePRESS digital press is always producing optimal output, Canon USA recommends calibration with an X-Rite i1 Pro spectrophotometer. The i1Pro is a handheld, easy-to-use color measurement device that provides accurate readings about the current conditions of the press.



Speed and Simplicity i1 Pro sets a new stage for speed and ease-of-use, putting leading edge technology in your hands. The defacto industry standard, i1Pro solutions provide fast measurements, greater patch recognition, and no waiting. The accelerated i1 Pro device is not only optimized to read twice as fast as the original device, but is also outfitted with Teflon® pads, creating a smooth gliding action. Reading patches is fluid and effortless – with no pauses or hesitation at the end of rows.



Measure and Control With the i1Pro you can measure and control important color devices in your workflow. Connected with a USB power cord, the i1Pro can be used to profile not only imagePRESS digital presses, but monitors, scanners, printers, digital cameras, and projectors\*. Plus, you can capture color from a physical swatch or measure and capture your flash and ambient lighting conditions.



Increase Automation Upgrading to the i1iO Automated Scanning Table is ideal for anyone seeking increased automation and for those who plan to measure numerous charts. The i1iO Automated Scanning Table enables the i1 Pro Spectrophotometer to read more than 500 patches per minute, giving you custom profiles fast; it is a tireless assistant that makes measuring color patches hands-free and accurate. The i1iO allows you to measure various substrates including photo paper, fine art rag, cardstock, textile, and poly bag.



\*Extra software license modules are needed to do this and Match software is also required.

### Color Management

To help you be successful in growing your digital print business, imagePRESS Workflow Solutions focus on six critical areas, one being Color Management.

The outstanding image quality of the imagePRESS digital presses makes them ideal for color critical environments. Hitting specific spot colors, matching output across multiple presses and media, and delivering consistent output from job-to-job, are some of the challenges these customers face on a daily basis. These Color Management Solutions are designed to help you maximize the performance of your press and better serve your customers.



**Simple Calibration** The calibration of your imagePRESS digital press is the best way to ensure accuracy and consistency in your output colors. The i1Pro makes this calibration, and the calibration of your monitor, a simple task.

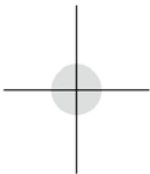
**Easy Chart Measurements** Every i1Pro solution ships with a ruler system. The enhanced i1 Ruler enables ease-of-use with just one hand, making chart measurements extremely fast and easy.

**Increase Efficiency** When you dock your i1Pro into the i1iO table, it is transformed into a tireless color measurement assistant. You'll still be able to use it to profile all your other devices – simply undock and you're ready to go.

**Customize Profiles** Once the i1Pro has measured the color patches, i1 Process Control calculates a custom ICC profile specific to the profiled ink and substrate combination printed on your Canon imagePRESS digital press.



*The i1 Pro Spectrophotometer can be attached to the i1iO Automated Scanning Table to quickly and easily measure color targets.*



**Canon**  
*image*ANYWARE

1-800-OK-CANON  
[www.usa.canon.com](http://www.usa.canon.com)

Canon U.S.A., Inc.  
One Canon Plaza  
Lake Success, NY 11042

CANON is a registered trademark, and IMAGEPRESS is a trademark of Canon Inc. in the United States and may also be registered trademarks or trademarks in other countries. IMAGEANYWARE is a trademark of Canon. All other referenced product names and marks are trademarks of their respective owners and are hereby acknowledged. Specifications and availability are subject to change without notice.

©2008 Canon U.S.A., Inc. All rights reserved.

X-Rite, the X-Rite Logo and i1 are trademarks or registered trademarks of X-Rite, Incorporated in the United States and/or other countries.

Teflon is a registered trademark of E.I. du Pont de Nemours and Company or its affiliates.