

Alwan ToolBox

The Swiss Army Knife of Color Management



Measure & Export



Import & Assess



Measure & Assess



Profile Viewer



Import & Hydra® Profile



Measure & Hydra® Profile

Main benefits



Easy

No manual, no training, choose your tool and start working



Useful

Includes great color management and productivity tools



Flexible

Permanent or yearly rental licenses

Alwan ToolBox: the best companion for the color management specialist!

Alwan ToolBox is a desktop application that offers useful color management and productivity tools.

Alwan ToolBox allows you to measure control strips and test charts, and export measurement files to other Alwan or third-party software.

Alwan ToolBox enables you to assess conformance to ISO and G7® standards, and export PDF reports.

Alwan ToolBox lets you build state-of-the-art spectral profiles thanks to patented Hydra Profiling® technology.

Additional productivity tools will be added in every upcoming Alwan ToolBox version.

Alwan's patented Hydra Profiling® technology is able to generate accurate ICC profiles from a very limited number of patches.

Measure & Export

Measure & Export tool allows you to measure any 4, 5, 6 or 7 color control strip or testchart, and export measurement files to your preferred color management or process control software for processing. Alwan ToolBox supports the most popular measuring instruments from X-Rite, Techkon and Konica Minolta.



Measure & Export

Assess print conformance to ISO and G7®

Import & Assess and Measure & Assess features enable you to assess conformance from prints according to ISO, G7® or custom standards. Simply get a pass or fail for your jobs for improved quality control.

You can easily import or measure one or several testcharts, and have an overview on your screen or a detailed PDF report.

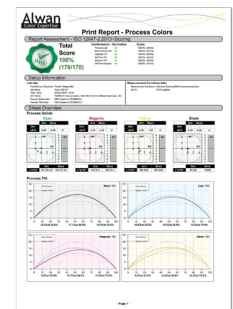
Screen reporting, together with measurement file and PDF report exports, offer great benefits towards quality enhancement.



Import & Assess



Measure & Assess



Build accurate Hydra® profiles with few patches

Measure & Hydra® Profile and Import & Hydra® Profile tools let you build 4, 5, 6 or 7-color ICC profiles from spectral data in seconds, thanks to direct measurements or imported datasets. Profile Viewer allows you to compare ICC profile gamuts in 3D.



Profile Viewer



Import & Hydra® Profile



Measure & Hydra® Profile

Spectral prediction: high profile accuracy with few color patches

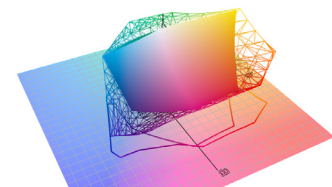
Alwan patented Hydra® spectral prediction technology needs less than 3% of the number of patches usually necessary to characterize a printing process. Thanks to their reduced size, Hydra® testcharts can be incorporated in production jobs and require only a fraction of the time to be measured. With Hydra® technology, profiling any print device turns quick, simple and cost-efficient.

With Hydra Profiling®, you will always use an up-to-date and accurate profile in production, and therefore improve color accuracy and reduce ink usage.

Find all the details about Hydra Profiling® on the dedicated brochure.



Hydra® control strip for calibration and profiling of a conventional CMYK press requires only 48 patches that can be measured in a matter of seconds.



3D profile viewer

You need more information or you are interested in trying Alwan ToolBox?
Please contact your local dealer or email us at info@alwancolor.com

Alwan
Color Expertise

www.alwancolor.com

Copyright © 2021 Alwan Color Expertise. All right reserved. All trademarks, logos, and brand names mentioned in this publication are property of their respective owners. All images and photographs here featured are the copyright of their respective owners. Alwan Color Expertise reserves the right to modify software specifications and content cited in this document without prior notice.