

KERAprofiler

MULTICHANNEL 2.0

MULTICOLOR POWER

KERAPROFILER MULTICHANNEL 2.0 is an innovative and unique software, specifically designed to create ICC color profiles for ink-jet ceramics, with multicolor configurations.

KERAPROFILER MULTICHANNEL 2.0, has been developed for graphic designers of the ceramic sector, that have daily to deal with the problem linked to the complicated color management for graphics, for use in multicolor printers.

But *KERAPROFILER MULTICHANNEL 2.0* is not only high quality ICC color profiles: it is much more.

It can create models of custom separation, according to the colors used, and the specific needs of color reproduction. In this way, all the individual inks are used to their full capacity and in a correct and optimal way.

The user can manage each individual ink in terms of quantity and of interaction with the other inks, in order to obtain a testchart with the greatest possible number of color shades.

This results in wider color spaces, ICC profiles and color conversions of higher quality.

KERAPROFILER MULTICHANNEL 2.0 has a powerful form of linearization; it's extremely important for maximum print quality.

Completely new and improved, the engine for the creation of ICC color profiles from the remarkable results.

RGB, CMY, CMYK ICC color profiles, even using multicolor systems.

KERAPROFILER MULTICHANNEL 2.0 in fact, thanks to its unique philosophy for the management of multicolor systems, allows to maintain a faithful monitor preview (soft proofing) and also for testing of paper (hard-proofing), simulating with the highest fidelity, the result of the fired product.

ICC color profiles created with *KERAPROFILER MULTICHANNEL 2.0*, can be used within the graphics applications, to make conversions and press simulation.

Another new feature of *KERAPROFILER MULTICHANNEL 2.0*, is represented by the tool called: White Point Optimizer (WPO).

With this tool, you can convert your RGB or CMYK image files and the results are exceptional, in terms of detail and contrast.

No matter what model of printer you need to manage and profiling, nor the rip you use.

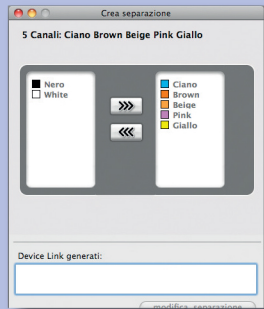
KERAPROFILER MULTICHANNEL 2.0 allows to linearize, create Multicolor separation models and ICC color profiles for any printing system and for any rip.

If you do not have much knowledge in terms of color profiles, it does not matter; *KERAPROFILER MULTICHANNEL 2.0* allows you with a few simple actions to create high-quality color profiles.

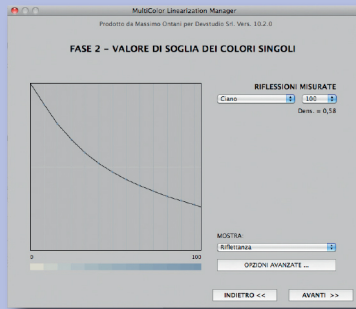
If you wish to have full control over the creation of ICC color profiles, there is also an advanced mode, designed for experienced users.

KERAPROFILER MULTICHANNEL 2.0: THE NEW FRONTIER IN COLOR MANAGEMENT.

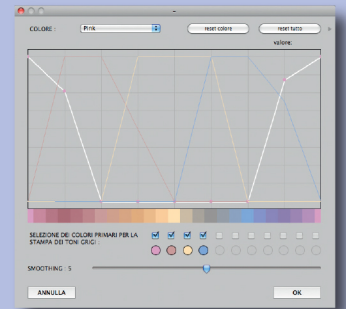
SEPARATION MODULE



Color picker (max. 6 colors) to create the multicolor separation model.

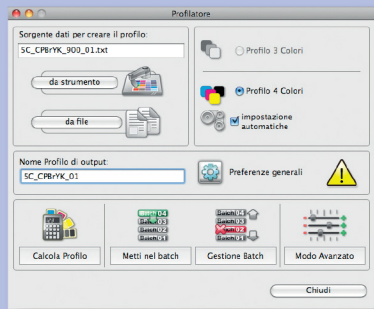


Module for linearization and for Ink-Limit adjusting.

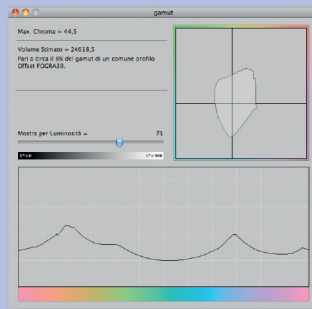


MULTICOLOR module for a customized management of individual inks.

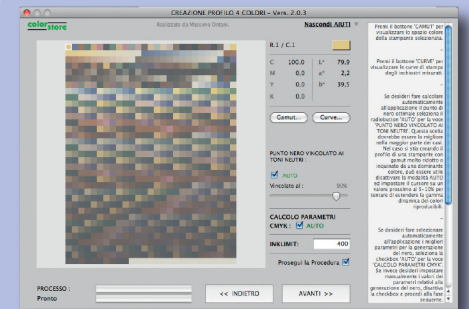
PROFILER MODULE



Main interface module for ICC color profiles making.

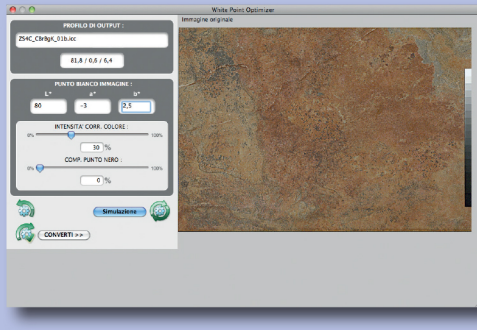


Gamut viewer - (Advanced Mode).



Testchart viewer and tools for ICC color profiles making - (Advanced Mode).

CONVERTER MODULE



WPO - White Point Optimizer the unique feature to dramatically improve the contrast and definition of graphic files.

MAIN ADVANTAGES

- Graphics color management for printers with Multicolor inks configurations, maintaining preview on the monitor or on paper of the fired product.
- Proper use of each ink.
- High color performance.
- High quality ICC color profiles, even using dark or colored background glazes.
- ICC color profiles for use by any application chart.
- Easy creation of ICC color profiles.
- White Point Optimizer (WPO) tool.
- Powerful and functional linearization engine.
- Management of individual inks from the user.
- Can be used with any printer and / or print rip.
- Create ICC color profiles RGB, CMY, CMYK and Multicolor, usable from any graphic application.



Mac Intel
Windows XP/Vista/7 - 32-64bit