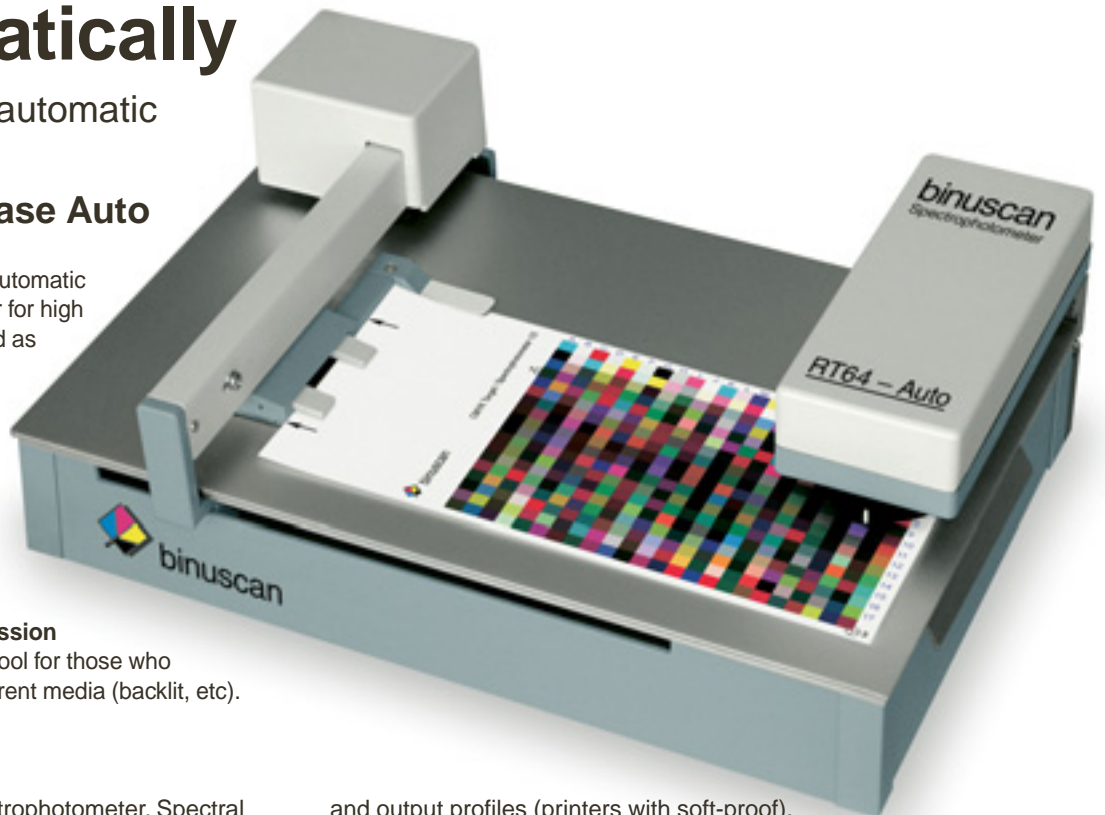


... automatically

Easier, faster and automatic

binuscan ColorCase Auto

ColorCase Auto includes an automatic measuring spectrophotometer for high productivity environments: and as the binuscan Calibration applications automatically generate profiles, it is possible to re-calibrate every device, every morning with minimum user intervention. The binuscan RT64-Auto spectrophotometer supports both **Reflection and Transmission modes**, making it the choice tool for those who print on reflective and transparent media (backlit, etc).



The case contains:

- RT64-Auto binuscan Spectrophotometer. Spectral range: 380-780 nm in 10 nm steps.
 - Eye One Display Colorimeter for monitor calibration.
 - binuscan calibration targets (transparency and reflective).
 - binuscan calibration applications to create monitor profiles, input profiles (scanners, digital cameras) and output profiles (printers with soft-proof).
 - IPM Workflow Server F5 to automate image production.
 - JobManager: client Xtension/plugin to remote-process images from QuarkXPress and Adobe InDesign.
- binuscan ColorCase is Mac OS X & Windows compatible.

Automate your image production

– with IPM Workflow Server

The IPM Workflow Server uses hot folders and specification files, created by client applications.

The IPM WorkFlow Server combines binuscan's RECO technology and conventional separation tables with ICC profiles management for complete digital image processing.

Processing power

The IPM Workflow Server can apply any type of process to images, such as image correction operations, geometric transformations, color space conversions, and output to standard prepress file formats.

Image workflow

The IPM Workflow Server facilitates image workflow management. It can handle multiple I/O folders and is able to deliver, from a single original, differently processed images for multiple media.

How it works

IPM Administrator creates and configures the IPM's workflows, and sets processing parameters. As soon as an image is dropped or saved in one of the IPM Workflow Server's hot folders, it is processed in accordance.

Process direct from page – JobManager

Image processing can also be remote-controlled by client applications such as our JobManager.

The JobManager XTension for QuarkXPress and plug-in for Adobe InDesign, process the images according to your layout and printing specifications. When the process is completed, images are saved automatically at pre-defined locations, and updated in client applications. You no longer have to waste time manually adjusting the image size, resolution, cropping and rotation – all the geometric calculations will be done according to the layout, as well as the image correction (RECO), separation, black and white conversions etc.

Creating your images for the specific job is as easy as working with your text and you will not send or print one more pixel than what is needed for the document.