

## Caldera releases drivers for the Océ Arizona



caldera.eu



Caldera Graphics, the French software editor leader in large format imaging and production workflow has added **full featured support for the Océ Arizona 250 GT**.

The versatile Océ Arizona 250 GT printer offers breakthrough levels of quality, productivity and flexibility. Based on a new Océ-developed platform, the Océ Arizona 250 GT printer combines a true flatbed design and a separate, dedicated roll-to-roll capability. It uses UV curable inks and Océ VariaDot™ imaging technology to deliver near-photographic image quality. This next evolution of piezo inkjet technology enables a print head to produce dots of variable size versus print heads using fixed-droplet technology. The result is image quality with sharpness only seen before at resolutions of 1,440 dpi or higher.

The Océ Arizona 250 GT printer previously won the DPI Vision Award in September 2006, which is given to an exhibiting manufacturer whose new product has the best chance of positively impacting the digital imaging industry. That same year Caldera's GrandRip+ won the DPI Best Product of the Year Software Category.

GrandRip+ is Caldera's software solution for grand and large format Print and Print-to-Cut workflow. With its intuitive toolbars, sophisticated printing set-up and control system, GrandRip+ is an ideal RIP for printing super wide format jobs with eye catching colors and contrast. The jury appreciated the very robust yet easy to use platform for its productivity increasing and quality optimising features.

### The two "Products of the Year" combine for optimal productivity

**Speed :** the Arizona's speed is increased by Caldera's Print while RIP feature, with RIP time being ½ of other RIPs tested. Caldera enables you to RIP a second file while you RIP and print another job at the same time.

Caldera's new Tiling+ also gets full potential out of the Arizona for all those tough tiling jobs. The new improved interface and new features include: fully configurable grommets (size, shape, color...), manual positioning of the grommets, full management of the covering, easy modification of the tiles with the mouse, real time modification of the tiles...

**Color and Contrast:** Caldera's software offers superior multi-level screening, meaning that Caldera drives the Grayscale heads with proven technology. An essential feature for getting precise color shades, even when it comes to black hues. With variable-size droplet management through Caldera, the Océ achieves accurate colors and resolution with its four-colours where other wide-format machines have light versions of their inks.

**Scalability :** as an Océ Arizona purchaser will have more than one machine in his print house, Caldera's client-serveur architecture will enable him to centralise RIPing and PRINTing on one master RIP PC which manages unlimited RIP/Printing slave PC's for scalable distributed computing over the network.

### About Océ

Océ N.V. is a leading international provider of digital document management technology and services. The company's solutions are based on Océ's advanced software applications that deliver documents and data over internal networks and the Internet to printing devices and archives -- locally and around the world. Supporting the workflow solutions are Océ digital printers and scanners, considered the most reliable and productive in the world. Océ also offers a wide range of display graphics, consulting and outsourcing solutions.

Contact :  
Sébastien Hanssens  
VP Marketing and  
Communication  
+33 388 103 986  
sh@caldera.eu



Caldera Graphics is a software company specialized in color management, imaging and driving of large format peripherals. The Caldera software packages are "production oriented". With the experience of 15 years in imaging technology development, Caldera Graphics counts thousands customers worldwide.

Find out more at [www.caldera.eu](http://www.caldera.eu)