



GigaPan and Kolor Partner to Deliver Leading Gigapixel Photography Hardware and Software

PORTLAND, Ore. – September 18, 2012 – [GigaPan](#) and [Kolor](#) have joined together to promote the creation and capture of high-resolution gigapixel images. Panoramic photography products from each of these leading companies are now available for purchase on each company’s website, bringing a greater choice to photographers in purchasing high-resolution photography equipment and leveraging the products’ strengths and capabilities. In addition, the GigaPan Uploader application will be included in Panokit, Kolor’s forthcoming upload and image adjuster software.

GigaPan products, including the [GigaPan EPIC Series robotic camera mounts](#) are now available for purchase on [Kolor.com](#). Kolor products are now available for purchase on [GigaPan.com](#), including [Autopano Pro](#) and [Autopano Giga](#) image stitching software, and [Panotour](#) and [Panotour Pro](#) virtual tour software. Kolor’s Panokit upload and image adjuster software will also be offered on GigaPan.com once available.

“We are thrilled to be working with Kolor, creating a partnership that mutually benefits our customers,” said Henry Hillman, CEO and Chairman of GigaPan. “Our goal is to bring the best offering of hardware and software products to the panoramic photography community for creating amazing high-resolution images.”

“GigaPan and Kolor solutions greatly complement each other,” said Alexandre Jenny, founder and CEO of Kolor. “Our cooperation enables us to offer an ideal workflow for creating and publishing gigapixel images.”

About GigaPan

Founded in 2008, [GigaPan Systems](#) offers a complete innovative technology system, spanning hardware, software and cloud based solutions, to allow photographers, digital content designers and promoters the opportunity to expand the limits of traditional photography. These interactive panoramas bring zoomable, multi-dimensional stories to life through a system of dynamic tools, which drive exploration and engagement for brands, events, research and education. [Find GigaPan on Facebook](#).

© 2012 GigaPan Systems. GigaPan and the GigaPan logo are registered trademarks of Carnegie Mellon University licensed for use by GigaPan Systems, LLC. © 2012 Carnegie Mellon University. All rights reserved.

Contact Information:
Mary Gorretta, GigaPan
Direct: (503) 477-6870 ext.106
mary@gigapansystems.com

###