

SyntheticAperture

FOR IMMEDIATE RELEASE

Synthetic Aperture
31011 Via Errecarte
San Juan Capistrano CA 92675

Contact: Bob Currier
rcurrier@synthetic-ap.com
(949) 493-3444

SYNTHETIC APERTURE NOW SHIPPING TEST GEAR PLUG-IN FOR ADOBE AFTER EFFECTS

Software Test Instruments Provide Objective Look at Video and Audio

SAN JUAN CAPISTRANO, CA -- August 14, 2003 -- Synthetic Aperture today commenced shipments of Test Gear™, a new plug-in for Adobe® After Effects® which provides a variety of visual and audio test instruments for use by motion graphics artists and video editors.

“Key to solving any problem is the ability to measure it,” said Robert Currier, President, Synthetic Aperture. “Unfortunately, that used to mean that you had to spend a lot of money on hardware test instruments. Now Test Gear not only adds unique measurement tools, but makes it affordable for every artist and editor to have proper test instrumentation on their workstation.”

Video Measurements

Test Gear adds traditional waveform monitor and vectorscope displays to After Effects. Numerous options are available so that the displays can be tailored to the user's preferences.

Test Gear also provides image histogram displays. As with all the Test Gear displays, they are available at all times and there is no need to apply an effect to a layer just to see a display. In addition to the graphical histogram display, Test Gear also displays the minimum, maximum, peak, and mean values in numerical form.

Audio Measurements

For working with audio, Test Gear provides an audio waveform display for checking levels, a phase display for checking stereo imaging, and an audio spectrum analyzer to look at the frequency content of your audio.

Image Slice Tool

Test Gear's image slice display lets you define an arbitrary slice through your image data so that you can examine the individual red, green, blue, luma, and alpha channels in far greater detail than you can with a point-sampling tool. It's ideal for checking edge values when pulling mattes from blue- and green-screen footage.

Color Picker and Swatch Books

Test Gear adds a color picker palette to After Effects, letting you choose colors using RGB, HLS, HSB, grayscale, and web-safe pickers. Colors that would exceed broadcast video limits are flagged and can be legalized with a single click, eliminating color choices that can cause problems later on.

Test Gear's color swatch books keep collections of related colors always available for use. Standard swatch books are supplied, or custom swatch books can be easily created.

Standard Interface

All Test Gear displays use standard After Effects-style dockable palette windows, making it easy to customize the workspace by rearranging, docking, and combining displays.

Compatibility

Test Gear is available for Windows 2000 and XP, as well as for Macintosh systems running Mac OS X 10.2 and Mac OS 9. Test Gear works with After Effects 5.0 and later, including the recently released After Effects 6.0.

Pricing and Availability

Test Gear 1.0 is available immediately. List price for Test Gear is \$125, with special pricing of \$95 available for downloaded purchases from the company's web site. Test Gear is available through a network of resellers and directly from Synthetic Aperture.

About Synthetic Aperture

Founded in 1995, Synthetic Aperture is a provider of practical tools for digital video and audio. In addition to Test Gear, Synthetic Aperture publishes the Color Finesse advanced color corrector for Adobe After Effects and Apple Final Cut Pro, Echo Fire video previewing software for After Effects and Photoshop, the Video Finesse filters for Premiere, and the popular free utility Test Pattern Maker.

Further information on Synthetic Aperture may be obtained by calling (949) 493-3444, accessing the company's Web site at <http://www.synthetic-ap.com>, or by emailing sales@synthetic-ap.com.

--end--

Note to editors: *Test Gear*, *Echo Fire*, *LiveFire*, *Video Finesse*, *Color Finesse*, *Synthetic Aperture*, *Test Pattern Maker*, and *Boss Backgrounds*, *Tasty Textures*, *Cool Clips* are trademarks of Synthetic Aperture. *Adobe*, *Adobe After Effects*, and *Adobe Photoshop* are registered trademarks of Adobe Systems Incorporated. All other products or brand names mentioned are trademarks of their respective holders. All prices are in US dollars.