



TRILITHIC

Press Release

FOR IMMEDIATE
RELEASE

Trilithic's Media Contact:

Karalee Slayton
Director Marketing &
Communications
317 423-6604
kslayton@trilithic.com

**Trilithic's EASyPLUS Proven Compatible
with RGB Networks' Simulcast Solution**

Indianapolis, Indiana (Monday, April 10, 2006), Trilithic's Emergency Alert Division announced today that the EASyPLUS Encoder/Decoder has passed interoperability testing with RGB Networks' Simulcast Edge Processor (SEP). This confirms that Trilithic's Digital Emergency Alert System (EAS) is ready for deployment in digital simulcast applications.

The testing demonstrated that the Digital EAS crawls and override capabilities (based on the SCTE 18 standard) from the EASyPLUS, work smoothly with RGB Networks' Simulcast Edge Processor and that cable operators planning digital simulcast, have a proven Digital EAS solution, simplifying simulcast deployment plans.

The successful interoperability testing with various digital technologies demonstrates that Trilithic's EAS solution is flexible and prepared to handle custom solutions required for the digital evolution and into the future. Trilithic is committed to implementing the best EAS solutions with all communications equipment vendors.

"This is just one example of Trilithic's ongoing effort to provide IP based EAS solutions for all of the converging marketplaces." Says Russ Byrd, Director of Business Development for Trilithic. "By focusing efforts on the market requirements and having the expertise to address the critical technical hurdles, Trilithic will be able to deliver EAS solutions to all communications providers, regardless of the method of delivery."

"As digital simulcast equipment vendors, we strive to ensure that simulcast deployments are as simple and trouble-free as possible for our customers," said Ramin Farassat, Vice President of Product Marketing for RGB Networks. "RGB has already completed several successful digital simulcast deployments with large and small cable operators. By pre-testing our products for full interoperability, we can ensure that our customers have a seamless solution for digital simulcast from the headend to the hub."

About Trilithic's EASYPLUS Encoder/Decoder:

The EASy-PLUS is a fully scaleable IP based Emergency Alert System. With the optional EASy-NIC Ethernet Interface, this simple, seamless solution supports both analog and digital EAS protocols. The system comes complete with two built-in programmable AM/FM/NOAA receivers, and internal Character Generator, nonvolatile internal log storage, and through the use of DSP technology, the ability to upgrade without any internal hardware changes.

-MORE-



TRILITHIC

ABOUT TRILITHIC: Trilithic, Inc. is an industry leader providing telecommunications solutions for major Broadband and RF & Microwave markets around the world. Comprised of three major divisions: Broadband Instruments & Systems offers test, analysis and quality management solutions for the major cable television systems around the world. The RF & Microwave Components Division provides various components and custom subsystems for companies specializing in cellular, military and other wireless applications. The E.A.S. Division is a leading supplier of government-mandated Emergency Alert Systems used by HFC service providers in the United States.

Trilithic has continuously expanded its manufacturing capabilities to accommodate the greater demand for its products, both through streamlining design and development and automating manufacturing and test procedures. Trilithic provides a broad product base of over 1500 measurement products and communications components to thousands of customers around the world. The company's state-of-the-art 120,000 Square Foot worldwide headquarters is located in Indianapolis Indiana. As an **ISO 9001:2000 certified** company with over 40 years of collective expertise in engineering and custom assembly, Trilithic is dedicated to providing quality products, services and communications solutions that meet and exceed their customers' expectations. For More information about Trilithic, please visit www.trilithic.com .

ABOUT RGB NETWORKS: RGB Networks delivers extremely high-density, flexible video processing solutions that enable video service providers to deliver highly targeted and personalized video content at considerably lower costs than today's solutions. Based on its unique Video Intelligence Architecture™ (VIA), RGB's VIA product family simplifies management and delivers scalable, multi-function capability in a single, programmable platform, allowing video service providers to leverage existing infrastructure, while building an advanced foundation to meet the needs of the rapidly growing market for personalized video services. For more information about RGB Networks and the Video Intelligence Architecture, please visit www.rgbnetworks.com.

For more information, contact:

TRILITHIC INC.

Karalee Slayton
9710 Park Davis Drive
Indianapolis, IN 46236
(800) 344-2412
www.trilithic.com

RGB NETWORKS

Todd Franke
Bob Gold & Associates
(310) 320-2010
todd@bobgoldpr.com

#####