





FOR IMMEDIATE RELEASE

CLEAR-COM, OPTOCORE AND BROAMAN HOST JOINT DEMONSTRATIONS OF REAL WORLD SIGNAL DISTRIBUTION AT PROLIGHT + SOUND 2013

Companies Showcase Digital Distribution of Audio, HD Video, Data and Intercom over Fiber

FRANKFURT, APRIL 10, 2013 — Clear-Com® (Hall 8, Stand L51), a global leader in critical voice communication systems is highlighting its expanded partnership with fiber network specialists, Optocore and BroaMan at Prolight + Sound 2013 (Hall 8, Stand G41). The companies are utilizing Optocore technology for integrated real-time transport, routing, conversion and management of professional video, audio and data. Together, Clear-Com, Optocore and BroaMan provide turnkey integrated real-time solutions for stage, outdoor productions and industrials.

"At this year's Prolight + Sound, we're looking to illustrate how easy it is for professional live event production companies handling a large remote event to set up a video, audio, communications and data backbone quickly and efficiently utilizing Clear-Com, and BroaMan and Optocore solutions," says Bob Boster, President of Clear-Com. "We are happy to partner with Optocore and BroaMan once again to bring further connectivity options to our users."

To demonstrate the partnership, Clear-Com and Optocore have connected their stands via fiber-optic cable. Both stands are linked with the Optocore and BroaMan real-time fiber solutions for audio, HD video, intercom and data. To create a live production, two strands of fiber will connect the Clear-Com stand to the Optocore stand (Hall 8.0, Stand G41). Optocore and BroaMan products will be transporting HD video, audio-playback and talkback to one of the kiosks within the Clear-Com stand.

"We have developed the BroaMan video products to help support the transport of video signals along with audio, data and intercom via our Optocore network," says Tine Hemle Managing Director, BroaMan. "We are glad to be working with Clear-Com to demonstrate the possibilities of our solutions."

About Clear-Com®

Clear-Com, an HME company, is a global provider in professional voice communications systems since 1968. We develop and market proven intercom technologies such as Analog & Digital Partyline, Digital Matrix, Wireless and Intercom-over-IP systems for critical communication applications in broadcast, performance venues, military, government and enterprise markets. Recognized for our legacy of intercom innovations, production teams around the world have come to depend on Clear-Com for clear, reliable and scalable communications solutions. For more information, please visit www.clearcom.com.

About Optocore

Based in Munich, Germany, Optocore is the world market leading provider of scalable, high-bandwidth, low-latency fiber-optic networks for the transmission of audio, video and data. For 19 years, Optocore has been continuously innovating and setting new standards with regards to digital network technology. Optocore builds and develops synchronous optical fiber and CAT5 based network solutions for broadcast professionals, fixed installations and live event applications. Utilizing leading-edge technology and high-quality components Optocore

CLEAR-COM AND BROAMAN HOST JOINT DEMONSTRATIONS OF REAL WORLD SIGNAL DISTRIBUTION AT THE 2013 NAB SHOW/PAGE 2

guarantees durability and therefore long-term market and customer satisfaction. Due to the open system architecture, Optocore's platform offers other manufacturers the option to transfer conventional standard audio, video and data formats used in the pro audio industry, via a fiber and CAT5 network. Technical expertise, QoS and an extensive support structure are guaranteed to all customers, together with the highest level of quality controls. For more information, visit www.optocore.com.

About BroaMan

BroaMan, (Broadcast Manufactur GmbH) based in München-Gräfelfing, Germany, manufactures infrastructure solutions for broadcast applications such as studios, OB vans or sporting events. The turnkey solutions convert, transport and route all types of commonly used broadcast signals, including digital and analog video, audio, intercom, and control data, over a high-bandwidth fiber infrastructure. If required, this includes format conversions, e.g. from copper to fiber or from analog to digital, as well as routing of signals based on automatic or manual rules, up/down scalers, frame synchronizers, and many more features. The company offers customized solutions for every application that requires 3G/HD/SD-SDI video transport or routing—whether a big and complex system for broadcast studio or OB Van, or a simple point to point for a small church or conference hall. For more information visit: www.broaman.com.

###

Contact Clear-Com:

Heather Ball / Vanessa Bishop D. Pagan Communications, Inc. +1-631-659-2309, ext. 19 / ext. 24 heatherb@dpagan.com/ vanessab@dpagan.com Judy Cheng
Director of Worldwide Marketing
Judy.Cheng@Clearcom.com

Contact Optocore/ BroaMan:

Jerry Gilbert JGP Public Relations Tel: +44 (0)1707 258525 Fax: +44 (0)1707 267140

Optocore GmbH Tel: +49 (0) 89 - 899 964 - 0 Fax: +49 (0) 89 - 899 964 - 55

Tine Helmle