

PRESS RELEASE



September 2014

For Immediate Release

BROAMAN MUX22 BREAKS OUT INTO EVENT LIVE PRODUCTION

Broadcast Manufactur GmbH (BroaMan) will introduce a new breakout box at *IBC2014* (booth #8.C60, Amsterdam RAI), which has been specially created by German dealer, Amptown Systems Company.

The breakout box had been specified by Amptown's customer CS Com Solution. It takes the form of a portable rack with Mux22video, audio and intercom I/O module built in. This provides connection panels with BroaMan COM and SMPTE fibres as well as external power for a camera. The AUX port of the MUX22 is therefore used to transport SMPTE fibre between a Sony Camera and Sony CCU.

In addition to the camera signal transport Mux22 offers four 3G-SDI I/O INTERCOM (in the case of this project for RTS), MADI, LAN, Serial and Sync connectivity.

"The Amptown/CS Com Solution Breakout Box is the perfect example of a creative Mux22 application," states BroaMan Applications Engineering Manager, Maciek Janiszewski. "It can be used in any remote production or OB truck.

"The Breakout Box utilises most of the unique BroaMan features showing how easy it is to deploy multi-signal connectivity via a single fibre. Mux22 is an all-in-one box solution and Amptown took full advantage of it. The unique feature of the Breakout Box is that the auxiliary fibre port of the Mux22 was used for the Sony camera-CCU connection."

For further information visit www.broaman.com or contact:

Victoria Anastasova
BroaMan GmbH
Tel: +49 (0) 151 1567 4512
Fax: +49 (0) 89 - 899 964 – 55
E: v.anastasova@broaman.com

Jerry Gilbert
JGP Public Relations
Tel: +44 (0)1707 258525
Fax: +44 (0)1707 267140
E: jerry.gilbert@ntlworld.com

About BroaMan

BroaMan (Broadcast Manufactur GmbH) products are aimed at broadcasters as well as production companies, sport facilities, professional AV integrators and many more applications. The company offers customised solutions for every application that requires SD/HD/3G 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, conference hall, etc. With DiViNe (Digital Video Network)

all open standards can be integrated — digital video, audio and data — on the same fibre infrastructure. The main differentiator from other companies providing video over fibre solutions is the approach. Each video system is unique and every customer requires a different level of complexity and features. Each BroaMan system is tailored to match the customer's exact needs. Using the DiViNe system the customer, together with BroaMan's Application Engineering team, can specify the general system performance, the interface layout — based on basic frames — and some special features. As a result each customer receives his own bespoke system, which perfectly matches his application.