

Contact Information:

Laurence

Tel +41 22 364 54 71

contact@marquise-tech.com

www.marquise-tech.com

For immediate Release: November 3, 2011

O C E A N to control MWA's Flashtransfer Vario telecine

Geneva, Switzerland – Marquise Technologies announced today that O C E A N, their telecine controller now supports MWA Novas's flashtransfer vario.

Marquise Technologies, based in Switzerland, originally developed O C E A N controller in answer to a growing market need for a new central system that could control telecines, VTRs, noise reducers and other peripherals required for film transfers together with sophisticated colour correction in a cost-effective package.

The support of the MWA telecine is a step further in the declared strategy of Marquise Technologies to support the largest possible number of telecines, in order to make of O C E A N a truly universal controller.



O C E A N control of MWA telecine will allow direct film to data transfers, including numerous file formats, and of course the full set of digital corrections and tools to perform real-time quality transfers.

Laurence Stoll, C.E.O of Marquise Technologies comments: "With the increasing interest for cost effective archive transfer and restoration solutions, it was natural for us to add support for MWA's Vario within O C E A N. O C E A N not only brings full control of the telecine parameters but also adds a whole new set of functionalities for professional grading and real-time restoration. We are pleased to work with MWA and strongly believe that the Vario deserves a professional controller in order to deliver the maximum quality".



Both O C E A N and DEEP O C E A N will be available for flashtransfer vario through MWA Nova's reseller network.

MWA Nova's Sales manager Joerg Koehler says: "A lot of our existing and new clients worldwide want to use O C E A N together with our flashtransfer vario to fill the gap in providing different file formats for different workflows and really like the opportunity to have a highly sophisticated film transfer, color grading and restoration solution in one box. The combination of both systems will surely enable us to provide an optimized real-time solution at a very acceptable price point for nearly all types of requirements in this market."

O C E A N controlling a flashtransfer vario will be showcased in world premiere at the coming SATIS in France:

SATIS, November 8 – 10, 2011
Halle Freyssinet, booth MWA N° E57.

To schedule a meeting with us: contact@marquise-tech.com

###

About Marquise Technologies

Marquise Technologies designs state-of-the-art solutions for the post-production and the television broadcast industry. The company addresses post-production facilities and digital film labs, and provides them with high-end solutions for image processing, data conforming, color grading, restoration and finishing. For more information on Marquise Technologies, please visit the website www.marquise-tech.com.

About MWA Nova

Over the last 54 years the name MWA Albrecht GmbH has become synonymous with the highest engineering quality, and technical innovation; a tradition that continues today following the takeover of the company at the end of 2002, and renaming as MWA Nova GmbH. We have retained the development and engineering aspects of Albrecht, and have implemented this in house expertise in the design of a new generation of film products which promise the famous MWA engineering excellence at ground breaking prices. www.mwa-nova.com

All trademarks, whether recognized herein or not, are the properties of their respective owners.