



NAB 2019 LVCC Central Hall #C1259 and #C3607

Panasonic AU-EVA1 enabled for multi camera live production with SKAARHOJ RCP panel

SKAARHOJ introduces software support for RCP control of the full feature set of Panasonic AU-EVA1 cinematic cameras.

Soeborg, Denmark / Osaka, Japan April 8th 2019: SKAARHOJ ApS - a market leading company in universal broadcast controllers and integrated hardware control panels - will release a new software update for their renown universal RCP designed to control Panasonic's popular AU-EVA1 camera. The release will enable multi camera production using AU-EVA1 with traditional color grading workflows based on centralised CCU control. The solution is on display at SKAARHOJ's booth C1259 and Panasonic's booth C3607 at NAB 2019.

"Increasingly our clients wish to bring the cinematic look of the large sensor AU-EVA1 camera to live multi-camera applications," says Mitch Gross, Cinema Product Manager for Panasonic System Solutions Company. "Our EVA 3.0 firmware opens up remote control and painting of the EVA1 camera, and we're happy to concentrate on the camera's performance while a partner company can provide full integration and control for our clients."

SKAARHOJ and Panasonic have been working closely on integrating the AU-EVA1 over a fairly short period of time which just serves to highlight how agile the SKAARHOJ UniSketch platform is for supporting new hardware designed with machine control in mind.

"The RCPv2 is SKAARHOJ's second generation RCP developed to be a 100% flexible panel which can support any camera on the market. The Panasonic AU-EVA1 is a best-in-class example of a camera well designed to be controlled over network. It has a stable and fairly light weight protocol with quick response providing a sound basis for a fantastic user experience." says Kasper Skårhøj, CEO, founder and chief designer of SKAARHOJ. "CCU operators will feel right at home with this panel. It's really amazing how easy the RCPv2 makes it to mix and match cameras on a production and keeping the same control across them all."

The Panasonic AU-EVA1 device core software is already available for all RCPv2 owners as a new default configuration. Further adaptations are of course possible within the usual framework of SKAARHOJ UniSketch for anyone wishing to customize their RCP experience.

About SKAARHOJ ApS

SKAARHOJ ApS was founded in 2012 and designs and manufactures universal AV and broadcast panels with a special focus on flexible tactile control delivered in any relevant form factor. The company has designed an operating system that runs across their panel series and allows users to install various device support to enable truly custom solutions at any time while keeping base line configurations readily available at delivery. The company has seen a rapid growth in popularity and reach in recent years through a partnering strategy with many brands in the broadcast industry. See skaarhoj.com for more...

To learn more and Panasonic's business products and solutions visit <https://na.panasonic.com>.

SKAARHOJ contact: Kasper Skårhøj, CEO
+45 20 999 115 / kasper@skaarhoj.com