

## tvONE and Green Hippo Unveil Advanced Video Processing and Media Playback Solutions at ISE 2024



**Barcelona, Spain** – tvONE ([www.tvone.com](http://www.tvone.com)), a leader in video processing, signal distribution, and media playback solutions, along with its Green Hippo brand, is showcasing interactive, 3D demos and new video technology at ISE 2024 in Barcelona at booth 5D400.

Experience live demos that deliver quality in quantity from source to display, as tvONE introduces its new CALICO Core video processing technology. [CALICO PRO](#), the inaugural release in its new line of ultra-powerful video processors, boasts multi-window, multi-screen, and multi-layer capabilities, built upon tvONE's cutting-edge fifth generation 4K/8K, 10-bit processing engine. This powerhouse is showcased on a new, high-bandwidth, flexible 2RU hardware platform, setting a new standard in video processing technology.

Green Hippo, a tvONE brand, will also be in the spotlight at ISE 2024, showcasing the award-winning [Hippotizer Media Server](#) range. Attendees can explore how Hippotizer seamlessly maps video across lighting fixtures, experience the art of Forced Perspective, transforming facades into immersive experiences, as well as hands on interactive and 3D Mapping demos.

tvONE's acclaimed video processor, CORIOmaster2 ([CM2-547-MK2](#)), will showcase its latest upgrades, including the enhanced CORIOgrapher 4.0 control software, introducing LED Tools, specifically designed for optimizing setup in complex LED configurations. Users can now benefit from custom grid lines, markers, and labels, ensuring precise alignment and calibration for unparalleled visual performance. Furthermore, attendees will see a live demo of Source Link, facilitating easy 8K source management and enabling users to harness the power of quad 4K workflows for stunning 8K video content delivery.

The tvONE team will be on hand to discuss the new CORIOmaster2 LITE ([CM2-541](#)), an all-in-one 4K video processor perfect for small and medium applications. Leveraging tvONE's proprietary CORIO processing engine, CORIOmaster2 LITE supports up to 8 inputs and 8 outputs.

tvONE extends an invitation to join its Happy Hour at booth 5D400 on Tuesday, January 30th through Thursday, February 1st, from 4-5 pm. Connect with industry experts, experience live demonstrations, and unleash your



creativity and go bigger with video on the tvONE booth!