

Epsio Live

SPORTS GRAPHIC TOOL
INTEGRATED TO THE LSM

EPSIO



SPORTS GRAPHIC TOOL INTEGRATED TO THE LSM

Enhance your live sport production with EpsioLive from EVS, which is now an integral part of your LSM.

LSM operators can insert graphic overlays in real-time or in instant replays, adding value to commentators' live analyses without additional resources. The available graphic overlays are, in EpsioLive-Soccer, an offside line, 9 meters circle, distance to the goal, scores and logo inserts.

All these effects can be instantly added with the LSM remote controller and are immediately available.

Epsio-Live automatically detects the content of each plan and tracks the camera movements.

KEY FEATURES

- ▶ Multiple graphic overlays : offside line, 9 metres circle, distance to the goal, scores and logo inserts
- ▶ No need for additional operators
- ▶ Automated drawing of field and its limits
- ▶ Full virtual effects
- ▶ Instant creation
- ▶ Instant screenshot preview of best angle for producer
- ▶ Playback at first replay
- ▶ Easy-to-learn
- ▶ Great visual result with the highest level of reliability
- ▶ Available on your LSM Remote Controller as an update
- ▶ Instant control-based on LSM
- ▶ Also available for complete 3D workflows
- ▶ Multiple graphic overlays : offside line, 9 metres circle, distance to the goal, scores and logo inserts (still or animated)



Calibration process



MAIN CAPABILITIES



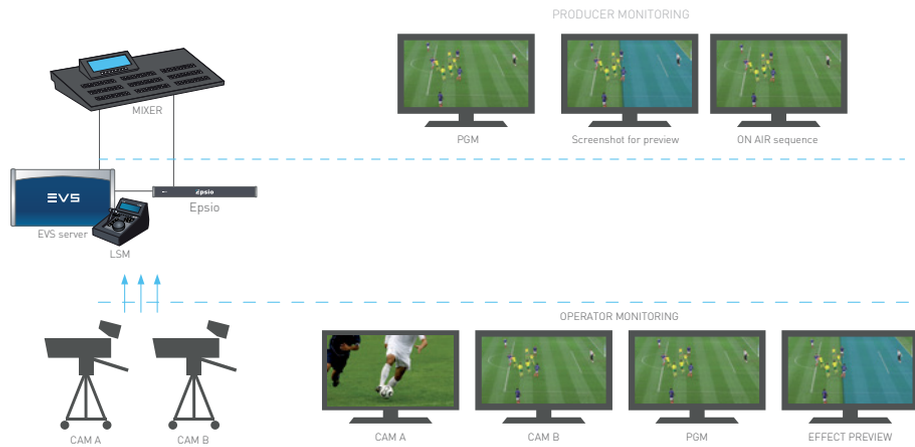
Due to a one-time-per-event calibration wizard, where each camera sends images of the playing field with predefined angles into the system, EpsioLive is able to instantly and automatically recognize the playing field during actions and virtually draw the graphic overlays along the borders

of the playing field. This one-second operation is selectable with just one button. The operator has only to manually trigger the offside line with the jog wheel of the LSM.

The configuration allows the producer to automatically see a screenshot with the effect, so that

he/she can decide whether or not to playout the entire action with the offside line effects.

The graphic overlays can be added instantly at the very first replay.



Effect preview can be monitored by the operator. The producer sees the best angle screenshot before launching the sequence on air



CUSTOMER SUPPORT & TRAINING

Our clients range from TV stations and rights owners to video equipment providers and production houses worldwide. We listen, analyse existing workflows, anticipate customer needs, and implement effective, highly reliable solutions. Enabling our customers to provide top-quality TV programming and enriched content to millions of viewers across the globe is our top priority.

CUSTOMER SUPPORT

Our products should function in ways that meet your specific needs and expectations - every minute of every day. That's why our technical support is always on, 24/7 from each of our regional offices. Someone is always available to answer any question, large or small.

Every person in EVS' technical support team is a qualified technician with a solid background in broadcasting. They understand your requirements and will work tirelessly to answer your question and resolve your support issue enabling you to focus on your job.

TRAINING

Interested in learning how to operate EVS systems and applications or getting more out of our solutions?

Let us show you how. We offer a wide range of courses on how to operate EVS products - from beginner to expert - taught in-house by industry professionals. We also carry out some sessions through a simple web interface, so you can benefit from hands-on instruction - even at a distance. EVS user guides and technical documents are also available free of charge at our website (just click Downloads on our homepage).



Europe, the Middle East & Africa
+32 4 361 7000

North America
+1 973 575 7811

Latin & South America
+52 55 46 31 22 00

Asia & Pacific
+852 2914 2501

Other regional offices
www.evs.com/contact

Epsio.Live 1216

EVS Broadcast Equipment is continuously adapting and improving its products in accordance with the ever changing requirements of the Broadcast Industry. The data contained herein is therefore subject to change without prior notice. Companies and product names are trademarks or registered trademarks of their respective companies.

EVS To learn more about EVS go to www.evs.com

Search for EVS Broadcast Equipment on

