

PRODUCT SHEET



MULTI-CAMERA REVIEW SYSTEM

With Xeebra, officials or video operators can easily review a given action and select the most relevant angles on the system's intuitive touchscreen or with a dedicated controller. They can zoom in with a simple touch-and-pinch gesture to review every angle in detail - quickly, efficiently and in complete synchronization. The system can be deployed wherever it needs to be, whether on the sidelines, in a venue production control room or a remote officiating facility, guaranteeing the utmost flexibility. Additionally, Xeebra supports Super Slow Motion ingest and browsing, and integrates FIFA-certified AI-driven offside line technology to provide referees with everything they need to make the right call.

CORE BENEFITS

- 1 | REVIEW IN PERFECT SYNCHRONIZATION**
Xeebra's flexible client interface allows you to view multiple camera angles, with synchronized, browsing of content from up to 16 HD cameras. You can narrow your view from all 16 to four, two or full-screen views through simple touches.
- 2 | SEE INSIDE THE ACTION**
Xeebra supports the ingest and browsing of high frame rate (SuperMotion) cameras, just like professional EVS broadcast servers. This ensures that officials not only see the key action, but also view and analyze angles with greater clarity and detail than possible with the naked eye.
- 3 | SAVE TIME WITH FIFA CERTIFIED VIRTUAL OFFSIDE LINE**
No more need for time-consuming pre-game setups. Xeebra integrates machine learning technology to automatically calibrate the field of play and produce a virtual offside line in real-time. Having successfully completed FIFA's Quality Programme for Virtual Offside Lines (VOL), this innovative technology highlights the accuracy and consistency of the EVS solution.
- 4 | ZOOM IN FOR A BETTER LOOK**
Xeebra's easy pinch and zoom capabilities allow users to get a closer view of the captured action. Zoom in on a single-view image or select side-by-side views for close-up comparison of different angles for particularly tricky decisions.
- 5 | PLACE THE SYSTEM WHERE YOU WANT**
Do your video referees prefer to be seated alongside the field rather than in a technical truck? Through Xeebra's flexible server/client architecture, referees can sit wherever they want within the stadium while the server equipment stays tucked out of sight.
- 6 | MAKE THE MOST OF YOUR ANALYSIS**
Reviewed plays are valuable for post-game analysis. You can define the content you want to take away from match situations. The ability to export a Situation Report with metadata and audio, in a convenient and consumable format, is invaluable.

KEY FEATURES

- / Reactive and simple UI with touch control
- / Viewing of up to 16 camera angles
- / Multi-angle and dynamic layout browsing
- / EVS controller for accurate browsing control (frame by frame)
- / Support of Super Motion camera viewing
- / Scalable and flexible design that can adapt to any sport
- / Quick and easy to deploy system
- / AI-driven calibration of the fieldUp to 3 clients per server system



PRODUCT COMPONENTS

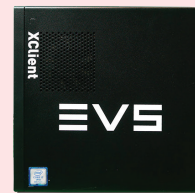
PROCESSING MODULE / PMX

- / Software-defined processing module
- / 2RU chassis
- / Onboard storage for up to 8x 600GB disks or 8x 1.2TB (option)
- / LINUX based OS hosting EVS containerized product solutions (built from VIA modules)
- / Onboard SDI I/O card



SMALL-FORM FACTOR CLIENT / XCLIENT

- / Dimensions : 1.4" x 7.1" x 7.2" / 35 x 179 x 183 (mm)
- / Weight: 2.9 lbs / 1.32 kg
- / Mountable behind the monitor
- / Supports two touchscreens
- / Fanless design for quiet operations



REMOTE CONTROLLER / BEPLAY

- / EVS-built controller
- / Connected by USB to XClient or PMX
- / Dimensions : 3.5" x 7.3" x 9.9" / 88.42 x 183.6 x 252 (mm)
- / Configurable buttons



XEBRA DUAL TOUCHSCREEN

- / 10 touch points
- / Adjustable stand
- / Choice of 24" or 27" / 610 or 686 (mm)



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