



## Camargus' panoramic camera system

Camargus introduces a revolutionary solution to increase production value and advertisement revenue for sports broadcasting. Based on unique high-quality video stitching, the Camargus panoramic camera system continuously captures the entire field, allowing for replaying any event using a virtual camera.



The entire field is captured and continuously recorded using an array of cameras. All camera feeds are stitched together seamlessly without any distortions. The operator can freely control a virtual camera.



The virtual camera output is a full quality HD signal, like a regular camera.

### Never miss anything

It's impossible for a regular camera to keep track of every player in team sports. Unexpected events happen all the time, and missing a crucial shot can be very unforgiving. But now you can tell the whole story, because the Camargus panoramic camera system **never misses anything**. Enjoy the peace-of-mind of recording everything and spend less on additional cameras.

### Tell the whole story

Explaining contested plays and crucial situations often require more context than what regular cameras capture. This system enables you to produce more in-depth analysis by replaying events anywhere on the field, away from the ball. For instance, for revealing how receivers or assisting players acted before a pass.



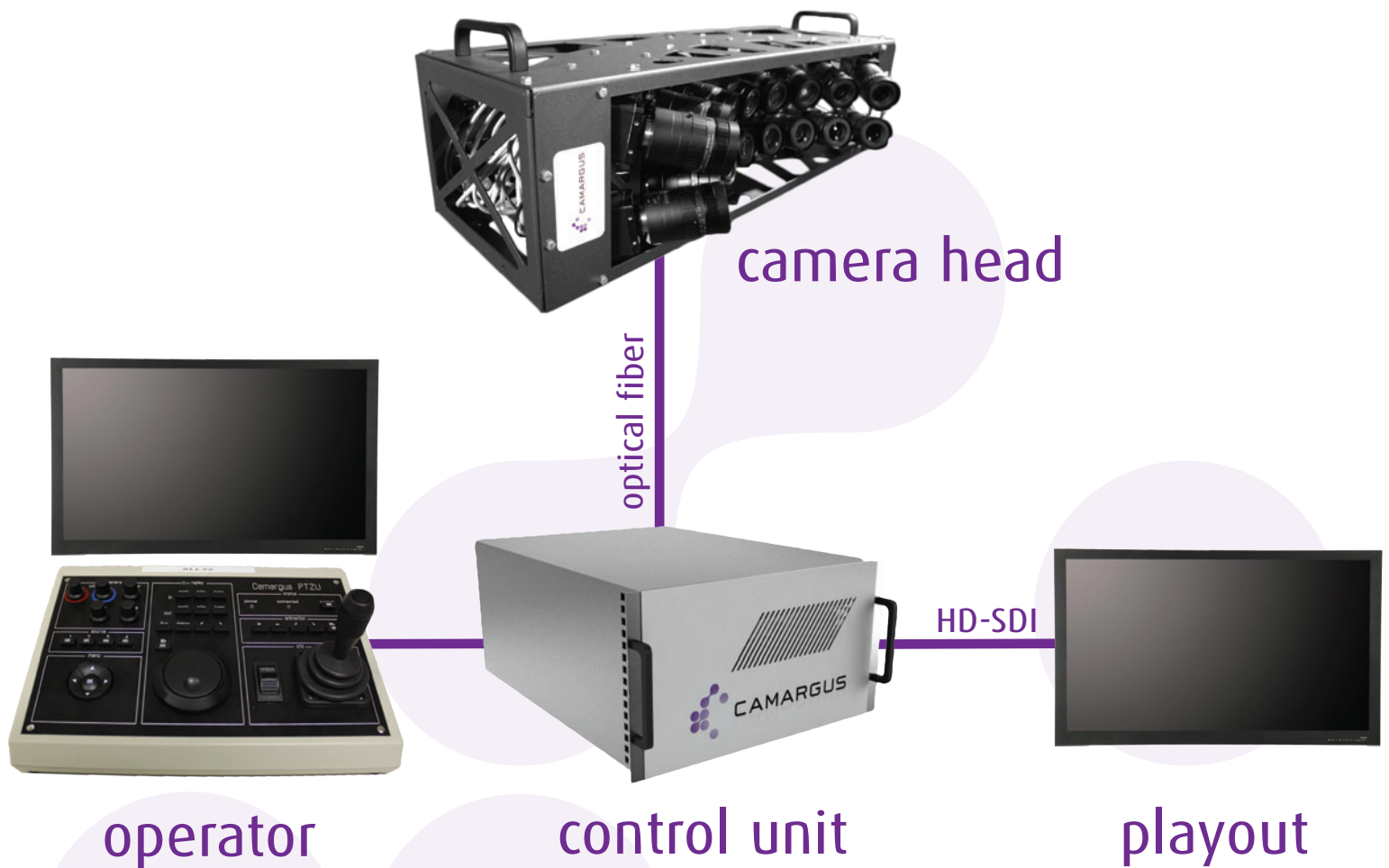
### More and better content

The Camargus panoramic camera system is about generating more content. Content to fill half-time and post-game analysis, for instance. You'll get a virtually unlimited variety of shots from just a single camera system. You'll also get unique and compelling shots by moving the virtual camera while pausing the video. Great for inspecting team formations, for instance, or for creating powerful zoom effects to highlight crucial actions.

More content, more value.



CAMARGUS



## Features

- Designed to meet the demanding requirements of live production.
- Virtual camera control using a joystick.
- Instant replay with loop record and slow motion playback.
- Compelling zoom and freeze-frame effects for analysis.
- Remote control panel (not shown) with chroma, detail, master black and other controls.
- Camera head can be remotely installed via optical fiber.

Ready to ship in Q2 2012. Please contact [sales@camargus.com](mailto:sales@camargus.com) to request a trial. Bespoke solutions possible. More information at [www.camargus.com](http://www.camargus.com)

This brochure describes an upcoming product. All information is subject to change without notice.

## Hardware Specifications

### Camera Head

Dimensions	73 x 34 x 25cm
Number of cameras	16
Sensor	2/3" CCD, 1600x1200
Lens	25mm
Field of view	100x35 degrees

### Control Unit

Dimensions	19" rack, 6U tall
Output	HD-SDI, 720p,1080i, 50Hz, 59.94Hz
Recording capacity	35min (upgradeable to 140min)

More content, more value.



CAMARGUS