

Sample Projects using MotionRocket LaunchPad

Overview

Motionrocket LaunchPad is an extremely flexible, purpose built sports content server solution. It offers a single solution for controlling LED Perimeter displays, LED Video Walls and SDI video outputs.

Virtual scoring, display zoneing, player stats and more features required in a live sports venue are seamlessly integrated.

Projects

For a comprehensive list of projects, please visit:

<http://www.motionrocket.com/portfolio.htm>

The following example projects were selected for their employment of different video solutions in an effort to showcase the versatility of the LaunchPad platform.

Grand Canyon University

Configuration:

Main LED Screen: (QTY 1) 1792x720 px (via DVI Output with Live)

Auxiliary LED Stats Panels: (QTY 2) 736x384 px (via DVI Output)

Perimeter Display: (QTY 1) 13,200 x 64 – Split into 3 sub-zones with individual control and a 4th zone which is full board. (via DVI Output)

Scorers Table: 800 x 64 (via DVI Output)

Lobby Display: 1280 x 256 px (via DVI Output)

Exterior Display: 352 x 200 (via DVI Output)

Data Integration:

Real-Time Scoring, XML Based Player and Team Stats, Text / Tweet to Screen Campaigns.





East Carolina University

Configuration:

Main End Zone Display: (QTY 1) 1280 x 416 px (via DVI Output with Live)

Entrance Displays (QTY 4) 448 x 64 px (via DVI Output)

Small End Zone Display: (QTY 1) 768x 64 px (via DVI Output)

Data Integration:

Real-Time Scoring, XML Based Player and Team Stats and Out of Town Scores.





Memphis Liberty Bowl

Configuration:

Main End Zone Display: (QTY 1) 1488 x 728 px (via HD-SDI Output)

Concession Displays (QTY 2) 448 x 64 px (via DVI Output)

Small End Zone Display: (QTY 1) 352 x 48 px (via DVI Output)

Data Integration:

Real-Time Scoring, XML Based Player and Out of Town Scores.

