

# LAUNCHPAD MINI

THE MOST FLEXIBLE SYSTEM AVAILABLE

Every year, sports fans expect more from venues and teams: more LED screens, more information, more entertainment!

Trusted since 2008 by the largest teams in collegiate and professional sports, MotionRocket LaunchPad gives you the power needed to Engage Fans and generate advertising revenue.



#### **KEY FEATURES**

**MotionRocket LaunchPad** sports video control system provides the most features at the best value.



Use our **Virtual Scoreboard** interface to show in-game data, statistics, close captioning text, running jackpots, and more!



Connect **MotionRocket LaunchPad** to new or existing **LED displays** from almost any manufacturer. Use it for suites **TVs, web streaming** equipment using the onboard graphics output or NDI<sup>TM</sup>.



**Synch playback** across multiple channels, multiple screens, and multiple servers.



Playback and Track Advertising.

Generate proof of play reports from your phone or tablet.



Use **Advanced Automation** to let **MotionRocket LaunchPad** react to changes in the game, saving you time and staff resources.



Ensure your success! Use a second LaunchPad as a **backup if an emergency strikes**.



**Room to Grow! LaunchPad** can grow with your venue. Multiple **LaunchPad** servers work together when needed or act as independent servers.

## LAUNCHPAD MINI

### THE MOST FLEXIBLE SYSTEM AVAILABLE

#### **FEATURES**

- 10 Content Zones
- Maximum load of 2 Million pixels
- **OVER IN SUPPORT** No live Input Support
- Output on Display Port and NDI™
   (with alpha transparency)
- Or all outputs.
- **⊘** 2 XML Sources via URL, FTP, or File Share
- ✓ Preferred Video Formats: H.264, H.265, MPG4,
  MPG2, AlphaTransparency supported by QTRLE,
  AVI, and Largarith) at 30fps, AAC Audio
- ✓ Preferred Image Formats: BMP, JPG, PNG,

  Alpha Transparency supported by PNG
- **Solution** Advertising Tracking and Reporting

- ♂ Crowd Prompts and Headshots Clips
- Scoring Automation Automatic clip triggering and Graphics Rules for bug graphics
- Sternal Control over TCP using External Control API
- Audio Out via Unbalanced Stereo, optional support for Dante VSC.
- Supports Pixel Remapping (Ring, Ribbon, Fascia, ScoreTable style displays)
- **⊘** Remote Triggering from a separate LaunchPad
- **♂** 64 Bit, Windows 10 IOT LTSC OS
- Physical Dimensions : 2RU (3.5 In)(89 mm) Height x 19 In (483mm) Width x 17 In (432 mm) Depth
- **⊘** Power Consumption: 75W