

## RGB Spectrum's Video Wall Processor Scores at Casino Sports Bar

"One of the key benefits of RGB Spectrum's Galileo processor is its remarkable ability to display 44 images simultaneously with the flexibility to resize and re-position the images."

According to David Hallmark, Audio Video Engineering Manager for Cal Coast Telecom

The trendy Red Hawk Casino, just a few miles north of Sacramento, California, is a major attraction for entertainment, dining, and gaming. Red Hawk Casino recently upgraded its popular Sports Bar with a captivating new entertainment system. The casino enlisted the expert audio-visual design services of Cal Coast Telecom, an AV design and installation integrator based in San Jose, California.

Cal Coast Telecom selected RGB Spectrum's state-of-the-art *Galileo* video wall processor to power the casino's new video wall. The Galileo processor was chosen for its support of diverse digital and IP-based signal sources, display layout flexibility, exceptional 4K image quality, and ease of installation.

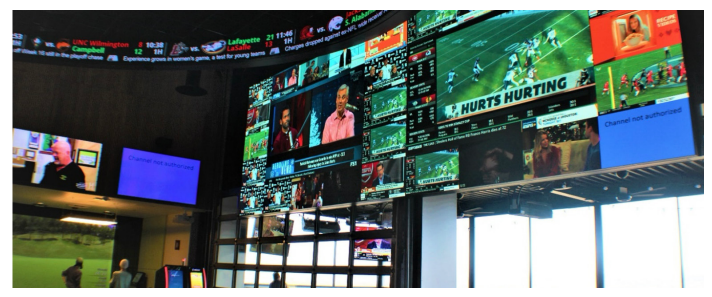
RGB Spectrum's *Galileo* processor powers the Sports Book's massive 27.8-foot x 8.9-foot video wall comprised of Planar's brilliant TVF1.8 LED displays at a stunning 4480 x 1440 resolution. The processor offers the highest level of video processing performance, delivering an exceptional video wall viewing experience with real-time throughput and excellent 4K image quality.



RGB Spectrum's Galileo video wall processor offers the versatility to decode and display live incoming IP streams, depicting live sporting events and highlights from around the world.



RGB Spectrum's Galileo video wall processor presents an extensive variety of live sports action to engage and entertain guests at Red Hawk Casino's remarkable sports bar venue.



RGB Spectrum's Galileo video wall processor drives the popular Red Hawk Casino Sports Book's new massive video wall, treating patrons to all the exciting live sports action.

Sports action presented on this entertaining video wall system gets viewers' blood pumping.

The vast array of sports events and highlights displayed to patrons is astonishing. Content includes professional, collegiate, and amateur action with football, baseball, basketball, hockey, horse racing, and so much more from all over the globe.

The *Galileo* processor receives direct video-over-IP streams from 44 IPTV cable boxes at 1080p HD resolution. The versatile processor consolidates these sources, scales them to 4K resolution and displays them in windows of any size, anywhere on the video wall.

According to David Hallmark, Audio Video Engineering Manager for Cal Coast Telecom, "One of the key benefits of RGB Spectrum's *Galileo* processor is its remarkable ability to display 44 images simultaneously with the flexibility to resize and re-position the images."

Operators can instantly switch and route input sources, choose from customizable, pre-set display layouts, and resize and position display windows using the processor's intuitive, built-in GUI.

The *Galileo* processor works with all types of video walls: an image overlap capability is available for projector-based video walls, custom timings accommodate the special resolutions of LED walls, and bezel compensation optimizes viewing with LCD video walls.

Cal Coast Telecom's Hallmark concluded, "Thanks to the versatility of RGB Spectrum's *Galileo* processor the system has been very well received from both casino management and patrons alike. Everyone has been very pleased. The processor has amazing image quality and proved extremely reliable."

**Cal Coast Telecom** is a systems integrator headquartered in San Jose, California. Cal Coast Telecom designs, installs, and services security, audio-visual, telecom, wireless, and DAS infrastructure. For more information, visit www.cctcom.net.

**RGB Spectrum** is a leading designer and manufacturer of mission-critical, real-time audio-visual solutions for a civilian, government, and military client base. The company offers integrated hardware, software, and control systems to satisfy the most demanding requirements. Since 1987, RGB Spectrum has been dedicated to helping our customers achieve Better Decisions. Faster<sup>TM</sup>. For more information, visit www.rgb.com.



## Contact us to learn more.

RGB Spectrum HQ: **1-510-814-7000** • Contact your sales manager: **rgb.com/contact**. 1101 Marina Village Pkwy, Suite 101 • Alameda, CA 94501