

FOR IMMEDIATE RELEASE

RGB Spectrum Enhances Commitment to Product Education and Training

New CTS-Approved Courses Available

Alameda, California – May 1, 2024 – <u>RGB Spectrum®</u>, an industry leader in mission-critical video for real-time decision support, reaffirms its dedication to product education and training by launching comprehensive training courses tailored for end-users, integrators, manufacturer representatives, consultants, and partners.

RGB Spectrum's training curriculum encompasses various modules, including the popular 201 and 301 series. These modules offer detailed insights into key products including the *Galileo* video wall processor, *XtendPoint* networked KVM, and the *Zio* platform. Participants can access these courses on-site at RGB Spectrum headquarters or through the company's eLearning System.

RGB Spectrum's commitment to quality education is further reinforced by its collaboration with *AVIXA*. Many courses offer Certified Technology Specialist (CTS) Renewal Units (RUs). This partnership underscores the company's dedication to upholding industry standards and empowering audiovisual professionals with recognized certifications.

More detailed course descriptions and credits:

- **201:** *Galileo* Overview & Use (*CTS: 0.75 credits*) This module provides an overview of the *Galileo* video wall processor and how to use it.
- 201: XtendPoint Overview & Use (CTS: 0.5 credits) This module provides an overview of XtendPoint networked KVM and how to use it.
- **201:** *Zio* **Overview & Use** (*CTS: 0.5 credits*) This module provides an overview of the Zio platform and how to use it.
- **301: Galileo Installation & Configuration** (CTS: 0.5 credits, CTS-D: 0.5 credits, CTS-I: 0.5 credits)

The course provides installation, configuration, troubleshooting, and maintenance instructions for customers preparing to install *Galileo* video wall processors.



- 301: XtendPoint Installation & Configuration (CTS: 0.75 credits, CTS-D: 0.75 credits, CTS-I: 0.75 credits, ANP: 0.75 credits)
 This training course provides installation, configuration, troubleshooting, and maintenance instructions for customers preparing to install an XtendPoint.
- **301:** *Zio* **Installation & Configuration** (*CTS: 0.25 credits, CTS-1: 0.25 credits*) This training course provides installation, configuration, troubleshooting, and maintenance instructions for *Zio* products.

"We understand that continuous learning is vital in today's dynamic landscape," commented Bob Marcus, CEO of RGB Spectrum. "That's why we are committed to offering training opportunities that are not only comprehensive but also accessible and flexible. Whether through in-person sessions or online modules, we strive to ensure that our stakeholders have access to the knowledge they need to succeed."

Participants echoed the value of RGB Spectrum's training programs, with one attendee praising the "amazingly detailed" content and another highlighting the effectiveness of the prerecorded live demonstrations. The modular format of the courses also received praise for its accessibility and ease of learning.

"Attending the 201 and 301 series from RGB Spectrum was invaluable," remarked Jim Foster, Territory Sales Manager at C&C Technology Group. "I highly recommend it!"

As RGB Spectrum prioritizes education and training, the company remains committed to empowering its stakeholders with the knowledge and skills needed to excel within their roles.

For more information about RGB Spectrum's training courses and offerings, visit <u>www.rgb.com/training</u>.

###

About RGB Spectrum

RGB Spectrum is a leading designer and manufacturer of mission-critical, real-time audio-visual solutions for civilian, government, and military client bases. 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.*[™] Learn more at <u>rgb.com</u>.



Media Contact:

Courtney Mamuscia Senior Director of Marketing <u>courtney@rgb.com</u> +1 (303) 250-0080