RF Venue contact:

Chris Regan, President

Email: [chris@rfvenue.com](mailto:gian@rfvenue.com)

Phone: 800.795.0817

PR contact: Clyne Media, Inc.

Robert Clyne, President

Email: [robert@clynemedia.com](mailto:robert@clynemedia.com)

Phone: 615.662.1616

RF Venue to Hold Free Training Webinar on Wednesday, December 15

“Setting Up In-Ear Monitor Systems (IEMs)” will take place live on Zoom

*Ashland, MA, USA*, *December 10, 2021* — [RF Venue, Inc.](https://www.rfvenue.com/?utm_campaign=Works%20Better%2C%20Costs%20Less&utm_source=Clyne%20Media%20PR&utm_medium=PR&utm_content=Setting%20Up%20In%20Ear%20Monitor%20Systems%20%28IEMs%29%20-%20Webinar%20PR), a global leader in antenna and RF wireless communication products, will be hosting a free 30-minute educational webinar on Wednesday, Dec. 15, at 11:30am, EST, titled “Setting Up In Ear Monitor Systems (IEMs).” Don Boomer, Senior Applications Engineer at RF Venue, will serve as featured speaker. Visit <https://us02web.zoom.us/webinar/register/WN_mmToOWiCS6Kx2ggRgye1gQ> to register to access the session.

Adam J. Brass, RF Venue Sales Director, remarks, “Join the team from RF Venue on Wednesday, December 15th, at 11:30 am (EST) to identify the most important steps for improving the reliability of your IEM systems.”

During this training Boomer will explain how to set up an IEM system for a band. “We’ll discuss the common mistakes in setting up IEMs and how to eliminate them,” remarks Boomer, who has worked in R&D in the past for Peavey, Sabine and Line 6, and his rock band from his high school days has a song in the Rock and Roll Hall of Fame.

There will also be time available for Q&A.

For more information, visit [rfvenue.com](https://www.rfvenue.com/?utm_campaign=Works%20Better%2C%20Costs%20Less&utm_source=Clyne%20Media%20PR&utm_medium=PR&utm_content=Setting%20Up%20In%20Ear%20Monitor%20Systems%20%28IEMs%29%20-%20Webinar%20PR).

Photo file 1: DonBoomer.jpeg

Photo caption 1: Don Boomer, Senior applications engineer at RF Venue, will lead the free online session “Setting Up In Ear Monitor Systems (IEMs)” on December 15 at 11:30 am (EST)

**About RF Venue**

[RF Venue, Inc.](https://www.rfvenue.com/?utm_campaign=Works%20Better%2C%20Costs%20Less&utm_source=Clyne%20Media%20PR&utm_medium=PR&utm_content=Setting%20Up%20In%20Ear%20Monitor%20Systems%20%28IEMs%29%20-%20Webinar%20PR) is an innovative and fast-growing developer and manufacturer of patented antenna and RF communications products headquartered near Boston, Massachusetts, USA. The company’s mission is to help anyone who needs to speak, listen, or perform – indoors or outside – communicate reliably without the distraction of signal dropouts or interference. The company provides high-quality affordable aftermarket antenna and accessory solutions to improve the performance of any manufacturer’s wireless microphone and in-ear monitor (IEM) systems. Markets include houses of worship, schools, business venues and performance spaces worldwide. RF Venue is known for its highly successful [CP Beam™](https://www.rfvenue.com/hardware/antennas/cp-beam?utm_campaign=Works%20Better%2C%20Costs%20Less&utm_source=Clyne%20Media%20PR&utm_medium=PR&utm_term=CPB&utm_content=Setting%20Up%20In%20Ear%20Monitor%20Systems%20%28IEMs%29%20-%20Webinar%20PR), [RF Spotlight™](https://www.rfvenue.com/hardware/antennas/rf-spotlight?utm_campaign=Works%20Better%2C%20Costs%20Less&utm_source=Clyne%20Media%20PR&utm_medium=PR&utm_term=RFS&utm_content=Setting%20Up%20In%20Ear%20Monitor%20Systems%20%28IEMs%29%20-%20Webinar%20PR) and [Diversity Fin®](https://www.rfvenue.com/hardware/antennas/diversity-fin?utm_campaign=Works%20Better%2C%20Costs%20Less&utm_source=Clyne%20Media%20PR&utm_medium=PR&utm_term=DFIN&utm_content=Setting%20Up%20In%20Ear%20Monitor%20Systems%20%28IEMs%29%20-%20Webinar%20PR) antennas, along with other RF products. Visit [rfvenue.com](https://www.rfvenue.com/?utm_campaign=Works%20Better%2C%20Costs%20Less&utm_source=Clyne%20Media%20PR&utm_medium=PR&utm_content=Setting%20Up%20In%20Ear%20Monitor%20Systems%20%28IEMs%29%20-%20Webinar%20PR) to learn more.