RF Venue contact:

Chris Regan, President

Email: [chris@rfvenue.com](mailto:chris@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 host third-in-series live Q&A webinar with Senior Applications Engineer Don Boomer on Thursday, December 22, 2022**

— The session will offer a brief discussion on the best type of antenna to use with IEM systems, followed by a live Q&A —

*Ashland, MA, USA*, *December 14, 2022* — RF Venue recently launched an ongoing series of monthly Q&A webinar chats, offering personal access to RF Venue Senior Applications Engineer Don Boomer as he fields real-time questions about solving RF issues and setups for mics and IEMs. The third session in this series will occur Thursday, December 22, 2022, at 12:30 p.m. EST. The session will begin with a brief discussion on the best type of antenna to use with IEM systems.

Interested attendees can register for the session, and pre-submit questions for discussion (not mandatory, but encouraged), at <https://us02web.zoom.us/webinar/register/WN_ZIeWTSjvTxWpsBUxdmKVnw>.

For those who cannot attend the session live, a recording will be archived on the [RF Venue Webinar page](https://www.rfvenue.com/webinars). Next month’s session will be announced in the coming weeks.

Links: RF Venue: [rfvenue.com](http://www.rfvenue.com/)

[RF Venue Webinars](https://www.rfvenue.com/webinars)

[Register for December 22 Q&A](https://us02web.zoom.us/webinar/register/WN_ZIeWTSjvTxWpsBUxdmKVnw)

Photo file 1: RF\_Venue\_Boomer.jpg

Photo caption 1: RF Venue senior applications engineer Don Boomer, a popular presenter in its highly acclaimed training sessions, is hosting the second webinar in a new, monthly Q&A series on Thursday, December 22, 2022, at 12:30 p.m. EST

**About RF Venue**

[RF Venue, Inc.,](https://hubs.li/Q011VLWW0) 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™, RF Spotlight™ and Diversity Fin® antennas, along with other RF products. Visit [rfvenue.com](https://hubs.li/Q011VLWW0) to learn more.