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’s Diversity Architectural Antenna makes high performance invisible**

The new [Diversity Architectural™ Antenna](https://hubs.li/Q019hMkQ0) delivers famed RF Venue true diversity performance in installations where aesthetics matter

*ISE*, *Barcelona,* *January 31, 2023* — RF Venue, a global leader in antenna and RF wireless essential accessories, has introduced its Diversity Architectural Antenna, a new system component for wireless microphones that offers the core capabilities of the company’s acclaimed Diversity Fin Antenna in a virtually invisible footprint. In installations where aesthetics matter, the patented cross-polarized Diversity Architectural Antenna is an unobtrusive, high-performance solution to the problem of wireless microphone signal dropouts, multipath interference and IMD issues plaguing the use of separate paddle antenna pairs. The antenna provides an elegantly designed solution for integrators developing A/V systems for houses of worship, schools from K-12 to higher education, corporate conference and training rooms and any other smaller, indoor multi-purpose venue.

Featuring a slim profile enclosure, the Diversity Architectural Antenna can be installed in any position on a wall or ceiling and can be painted to match any interior, delivering a true diversity solution that can hide in plain sight. With its unique, patent-pending, dual-feed antenna design, both A and B diversity connections are provided, so there’s no need to install two separately spaced antennas, resulting in a more professional look that room designers and architects appreciate.

“The Diversity Architectural Antenna was developed to meet the needs of customers who rely on the performance of our Diversity Fin Antenna but need to be sensitive to aesthetics,” says Chris Regan, president of RF Venue. “As we’ve shared early details with our clients, they’ve been hugely enthusiastic, calling out the easy installation of a single antenna that replaces two conventional wall-mount antennas and the sleek, low-profile industrial design that doesn’t look industrial. They are excited to have a high-performing diversity antenna option that delivers dropout-free reception yet won’t draw attention to itself in corporate, educational and worship environments where looks matter as much as performance.”

When bundled with RF Venue’s DISTRO4™ or DISTRO9 HDR™ RF distribution systems, the Diversity Architectural Antenna completes the solution to RF issues for wireless microphone systems of any brand or model, regardless of the microphone transmitters’ vertical or horizontal orientation.

The Diversity Architectural Antenna installs in minutes, with mounting plates and all necessary hardware provided. Connecting an in-wall or in-ceiling coaxial cable pair to the rear-mounted BNC jacks completes the installation. The flexible installation kit is designed to accommodate multiple mounting configurations including junction boxes, sheet rock, studs and ceiling tiles.

The Diversity Architectural Antenna ships from stock at a MAP of $629 (USD).

RF Venue: [rfvenue.com](https://hubs.li/Q011VLWW0)

Diversity Architectural Antenna: <https://www.rfvenue.com/hardware/antennas/d-arc>

Wireless Microphone Upgrade Packs: <https://www.rfvenue.com/mic-upgrade-packs>

Photo file 1: RF\_Venue\_Diversity-Architectural-Antenna.jpg

Photo caption 1: RF Venue’s new easy-to-install wall- or ceiling-mounted Diversity Architectural Antenna is a patented, cross-polarized, high-performance yet unobtrusive solution to the problem of wireless microphone signal dropouts in installations where aesthetics matter

Photo file 2: RF\_Venue\_Diversity-Architectural-Antenna\_teal\_conference\_room.jpg

Photo caption 2: Find the antenna! RF Venue’s new Diversity Architectural Antenna hides in plain sight while providing patented cross-polarized performance

Photo file 3: RF\_Venue\_Diversity-Architectural-Antenna\_Lecture-Room.jpg

Photo caption 3: RF Venue’s new Diversity Architectural Antenna mounts unobtrusively in ceilings and replaces two conventional ceiling antennas in a single package

**About RF Venue**

[RF Venue, Inc.](https://www.rfvenue.com/) 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://www.rfvenue.com/) to learn more.