## RF Venue Announces the Release of the Diversity Omni Antenna



RF Venue, Inc., expert in antenna and RF wireless communication products, today announced the release of the Diversity Omni Antenna. Building on the success of the company's highly acclaimed Diversity Fin Antenna, the Diversity Omni Antenna is an all-new, patent-pending antenna designed for omnidirectional coverage of any manufacturer's wireless microphones operating across 470–616 MHz.

The Diversity Omni Antenna is perfectly suited for indoor multi-zone projects or outdoors where large areas of coverage are needed, such as sports venues, theme

parks and amphitheaters. "RF Venue has built a reputation for targeted solutions for a wide range of wireless applications," says Chris Regan, president of RF Venue. "With the Diversity Omni Antenna, we've focused our expertise on the humble unidirectional antenna and developed a truly unique product that combines separate horizontal and vertical elements in a single structure that provides uniquely effective reception regardless of how a wireless mic transmitter is held and oriented relative to the antenna."

The unique design of the Diversity Omni Antenna, deployed on a single stand, helps to eliminate the most common signal dropouts. It offers simple, flexible antenna placement, since only one is needed in place of two separate omni antennas, and its compact design (length: 105 mm/4.1 in; height: 204 mm/8 in; weight: 187 g/6.6 oz) allows easy positioning anywhere coverage is needed. The antenna comes with a urethane-coated polyester cover for rapid, convenient weatherization and is easily weatherized even for permanent outdoor installations.

The Diversity Omni Antenna is available individually or in convenient bundle packs with RF Venue DISTRO4 or DISTRO9 HDR antenna distribution systems and all necessary cabling; it is currently available for preorder and will begin shipping in November 2021, at a MAP price of \$569. Antenna and distribution system upgrade packs begin at \$1239.

www.rfvenue.com