

Give Your Wireless Mics a Fighting Chance with RF Venue antennas

RF VENUE



DIVERSITY FIN - \$629

Polarization Diversity Antenna

The patented Diversity Fin is a multi-purpose antenna for wireless microphones that reduces dropouts using a cross-polarized, hybrid design. It combines one LPDA and one dipole antenna in an orthogonal (right angle) configuration. One element captures vertically polarized waves, and the other horizontally polarized waves—doing the same job as two “shark fin” paddles while greatly improving RF and audio performance.

To use, just connect both the A and B outputs on any antenna distributor or microphone receiver and point toward the stage.

The Diversity Fin has found widespread adoption across multiple pro audio segments for its performance, convenience, space, and cost benefits. From high profile live sound events, to film and TV productions, to routine installations in schools and churches, the Diversity Fin is the ideal all-purpose external antenna for diversity microphone systems of any brand.



CP BEAM - \$829

High Gain Folding Helical Antenna

The patented CP Beam antenna is a high performance, directional UHF antenna in a lightweight, portable package. Unlike other bulky helicals that require flight cases, the CP Beam is quickly deployed and stowed - fitting in a 2RU rack drawer and weighing just 2.5 lbs. 9 dBd of gain makes it an ideal choice for long range applications. Widely used on major concert tours for monitoring and comms, the CP Beam connects to any brand IEM, wireless mic, or UHF intercom.



RF SPOTLIGHT - \$729

Low Profile Nearfield Antenna

The RF Spotlight antenna is a low profile floor pad antenna that enables wireless mics to function reliably in the most crowded RF environments. Perfect on stages, in hotel breakout rooms, at conventions, or church sanctuaries, the RF Spotlight is effective where multiple wireless systems must inter-operate across facilities and open channels are limited.

Its elliptically polarized element is molded into a durable 7mm thin PVC disc with a 10' 50 lb tensile strength rated cabled connector lead.

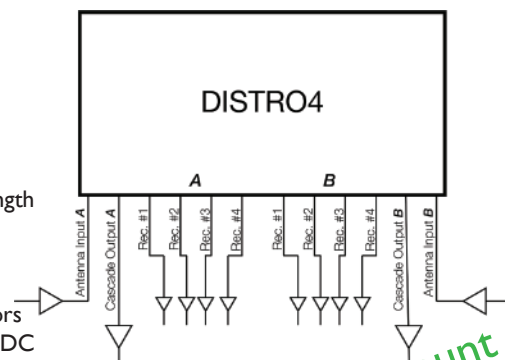
Operating range is determined by several factors including transmitter power, coaxial cable type and length, and nearby obstructions. Typical range at 10 mW is a diameter of 100' and several hundred feet at 30 mW. It can be placed under wood stages, offstage, under a carpet, or wherever convenient to limit foot traffic and maximize signal-to-noise ratio.

DISTRO4 - \$579

Antenna Distribution System

DISTRO4 is a broadband UHF antenna distribution amplifier that routes antenna signals from a pair of diversity antennas to several receivers in a multi-channel system. DISTRO4 compensates for signal strength lost in the splitting process with high quality amplifiers. Two or more units may be cascaded together to accommodate more than four receivers with the included cascade port.

DISTRO4 features a 2000 mA internal power supply (no wall wart) and compares to antenna distributors twice its price. For active antennas and in-line amplifiers, DISTRO4 provides an internal switch to apply DC power over coaxial cable to antenna connections. It includes all RF and DC power cables needed to connect a 4 channel wireless microphone system as well as cascade to one additional DISTRO4.



10% additional discount for orders placed at the show



Purchase of any RF Venue equipment will receive **FREE** ground shipping within the continental United States

Show Special pricing good for 90 days after the show

XS Lighting & Sound 1632 Broadway Blvd. Kansas City, MO 64108
816.221.6966 www.xsighting.com sales@xsighting.com

