



4 Zone Active Antenna Combiner



4 Zone-Network Active Antenna Combiner with LAN connectivity

Expand your wireless microphone system's reach at an affordable price

#1 Recommendation for multi-zone wireless microphone projects

1 needed for up to 4 diversity zones

FOR MICs 
470-960 MHz

BENEFITS:

- Seamlessly cover wireless microphones between building locations or indoor and outdoor areas.
- A unique one rack space design allows microphones to operate in up to four separate coverage areas.
- User configurable to allow which zones are active.
- **4 Zone-Network adds:** LAN-based control to remotely check zone status, toggle zones on/off individually, and adjust settings without needing physical access to the unit.

TARGET AUDIENCE AND VENUES:

Wireless mic users who need expanded coverage in large areas like stadiums, casinos, or multi-room spaces

4 Zone-Network adds: ability to remotely perform pre-event checks and dynamic management during performances. Save and recall presets for frequently used configurations in large venues.

SYSTEM EXAMPLE:

Use in conjunction with up to four Diversity Series Antennas (or any four diversity antenna pairs) and one or more antenna distributors (such as our DISTRO5 HDR) to get a complete turnkey package for any multi-zone wireless microphone project across any brand wireless audio system. For larger coverage areas with long cabling requirements, add OPTIX2-S3 RF over Fiber systems for each antenna zone required.

SKU:

4ZONE

4ZONE-NETWORK

4ZONE-NET-DARC

Includes (1) 4 Zone-Network
and (4) D-ARC antennas

Product Page:



FAQ

What's the primary application for a multi-zone antenna combiner?

A Multi-zone antenna combiner will let you manage and balance coverage over multiple rooms, buildings, etc.

How many inputs and outputs does the 4 Zone combiner provide?

- 4 A&B input pairs (8 antennas)
- 1 output pair (A&B), with variable attenuation
- 4 Zone easily allows antenna balancing while minimizing crosstalk.