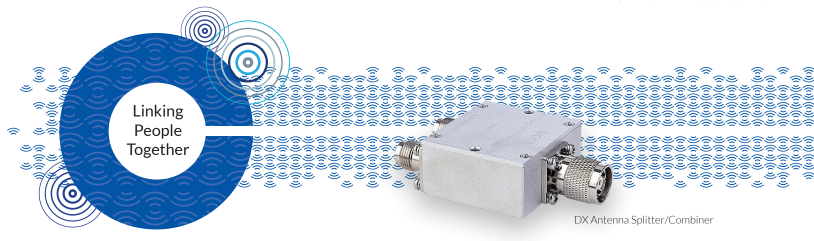
# **DX Antenna Splitter/Combiner**

**DX Series Wireless Solutions** 



#### **Key Features and Benefits**

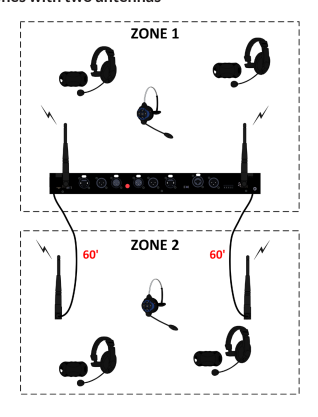
- Allows flexible expansion of the typical coverage area
- Provides a solution for coverage in hard-to-penetrate areas
- Allows splitting of coverage area while maintaining antenna diversity

The 2-Way Antenna Splitter/Combiner is designed to expand the DX Series signal for virtually any application where excellent coverage is required.

#### Description

The 2-Way Antenna Splitter/Combiner increases the normal signal coverage area of DX Series Wireless Intercom Systems. The Splitter/Combiner makes it possible to add one or two additional antenna(s) to the base station. With additional cabling, additional antennas can be positioned further from the base station or in remote areas.

#### Two RF zones with two antennas

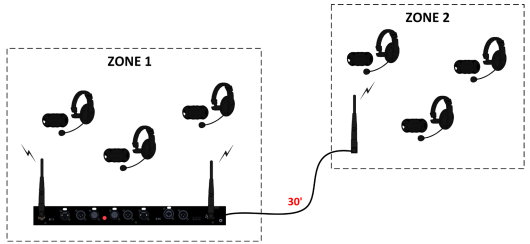




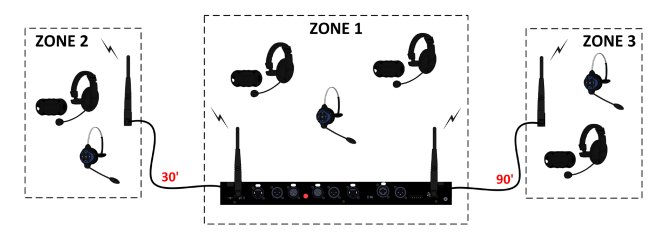
# **DX Antenna Splitter/Combiner**

**DX Series Wireless Solutions** 

## Two RF zones, one with a single antenna



#### Three RF zones, two with single antennas



### **Technical Specifications**

Frequency Range: 2.4 to 2.5 GHz Insertion Loss: 0.2dB typ / 0.3dB max **Isolation:** 25dB typ / 20dB min **VSWR:** 1.15 typ / 1.30 max Input Impedance:  $50\Omega$ Output Impedance:  $50\Omega$ 

Operating Temperature: -31° to 176°F (-35° to 80°C)

www.clearcom.com

trademarks of HM Electronics, Inc. Copyright

© 2020. Clear-Com, LLC. All rights reserved.

Max Power: < 1w

Sum port - Male Reverse Polarity TNC Split port - Female Reverse Polarity TNC

#### **Order Codes**

647G006

#### **Spare Parts**

101G048 - Base antenna

G28066-1- RMK200 mounting kit

G27009-1 - 6' remote antenna kit

**G26671-1 -** 30' remote antenna kit

