PRODUCT HIGHLIGHTS

ClearOne's Dante wireless microphone system is the most economical, versatile, and easily scalable wireless system in the market today with unprecedented ease-of-use and simple installation. This newly released microphone system complements other professional audio products from ClearOne including CONVERGE® Matrix and CONNECT Dante bridge for CONVERGE Pro.

Flexibility

- Reliable digital wireless system is the best for flexible spaces and upgrading existing areas without access to cable paths
- + Economical
- · Cost-effective and flexible as one system can serve the wirelessneeds of up to six rooms
- + Scalability
- · Provides up to 32 channels per RF band allowing channels to be added in the field to respond to future growth
- + Audio Quality
- From 20 Hz to 20 kHz very low-latency digital audio, enhanced through the Dante interface
- + Mixed Audio Outputs
- · Balanced line or headphone output and the GUI can be used to send control signals to the main and mixed outputs
- + Multiple RF ranges
- M915: 902 MHz to 928 MHz
- M715: 710 MHz to 740 MHz
- M610: 603 MHz to 630 MHz
- M500: 486 MHz to 512 MHz
- M586: 573 MHz to 599 MHz
- M800: 793 MHz to 819 MHz
- M930: 917 MHz to 943 MHz

EXTENSION ANTENNAS

- · Mount: Wall mount, ceiling or mic-stand mount
- Connectors: Straight connectors
- Reception Pattern: 130 degree reception pattern
- Gain: Provides 15dB of RF gain (915MHz)
- Power: Phantom-powered from the receiver
- Dimensions: 6(h) x 4(w) x 2.5(d) inches
- Weight: .45 lbs (.20 kg)

Can be mounted using either a pole mount or wall mount

Perfect to be used with wireless microphone receiver

Get improved signals for your wireless microphone receiver with this antenna

SPECIFICATIONS

General Information

Manufacturer ClearOne
Manufacturer Part Number 910-6005-011

Manufacturer Website Address http://www.clearone.com

Brand Name ClearOne

Product Name Extension Antenna Kit

Product Type Antenna

Technical Information

Frequency Band Type UHF

Frequency 902 MHz to 928 MHz

Cable Length 50 ft

Interfaces/Ports

Connector Type TNC

Physical Characteristics

Form Factor Pole/Wall

Miscellaneous

Application/Usage Radio Communication

Wireless Microphone Receiver

Package Contents Extention Antenna 50 ft Plenum Cable

ClearOne WS800 Wireless Microphone System

Certifications & Standards

Overview

ClearOne Extension Antenna Kit

902 MHz to 928 MHz - Wireless Microphone Receiver, Radio CommunicationPole/Wall

ClearOne's Dante wireless microphone system is the most economical, versatile, and easily scalable wireless system in the market today with unprecedented ease-of-use and simple installation. This newly released microphone system complements other professional audio products from ClearOne including CONVERGE® Matrix and CONNECT Dante bridge for CONVERGE Pro.

Flexibility

Reliable digital wireless system is the best for flexible spaces and upgrading existing areas without access to cable paths

+ Economical

Cost-effective and flexible as one system can serve the wirelessneeds of up to six rooms

+ Scalability

Provides up to 32 channels per RF band allowing channels to be added in the field to respond to future growth

+ Audio Quality

From 20 Hz to 20 kHz very low-latency digital audio, enhanced through the Dante interface

+ Mixed Audio Outputs

Balanced line or headphone output and the GUI can be used to send control signals to the main and mixed outputs

+ Multiple RF ranges

M915: 902 MHz to 928 MHz M715: 710 MHz to 740 MHz M610: 603 MHz to 630 MHz M500: 486 MHz to 512 MHz M586: 573 MHz to 599 MHz M800: 793 MHz to 819 MHz M930: 917 MHz to 943 MHz

EXTENSION ANTENNAS

Mount: Wall mount, ceiling or mic-stand mount Connectors: Straight connectors
Reception Pattern: 130 degree reception pattern
Gain: Provides 15dB of RF gain (915MHz)
Power: Phantom-powered from the receiver
Dimensions: 6(h) x 4(w) x 2.5(d) inches

Weight: .45 lbs (.20 kg)

Package Contents: Extention Antenna 50 ft Plenum Cable

Gallery

