# ClearOne.

# **BEAMFORMING MICROPHONE ARRAY**

The Beamforming Microphone Array is the Pro-Audio industry's first professional-grade microphone array with beamforming and adaptive steering technology and ClearOne's next-generation Acoustic Echo Cancellation. The ultra-sleek design fits into any conferencing environment and delivers the clearest audio pickup available with adaptive acoustic processing.







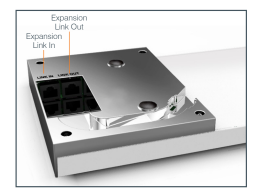
- Board Room
- Conference Room
- Training Center
- Courtroom
- House of Worship
- Telepresence



- + Beamforming & adaptive steering technology
- + Next-generation Acoustic Echo Cancellation
- + 24 microphone elements
- + Mono and stereo modes for diverse applications
- + Flexible mounting for ceiling
- + Works with CONVERGE® Pro products: 880, 840T, 880T, 880TA
- Expandable for larger room applications by daisy-chaining up to three arrays per CONVERGE<sup>®</sup> Pro unit
- Adaptive acoustic processing automatically adjusts to room configuration for best possible audio pickup
- + Replaces up to 10 traditional microphones, with twice the pick-up range

# **ClearOne**

## **BEAMFORMING MICROPHONE ARRAY CONNECTIONS**



# Functional Specifications

#### AUDIO

Acoustic Characteristics: 24 microphones Auto voice tracking Polar Pattern: Custom Frequency Response: 150Hz - 16kHz Signal to Noise Ratio: >70 dB AEC Tail time: 128 ms Noise Cancellation: 6 - 15 dB adjustable

#### Auto Mixer Parameters:

Number of Open Microphones (NOM) First mic priority mode Last mic mode Maximum number of mics mode Ambient level Gate threshold adjust Off attenuation adjust Hold time Decay rate

#### Matrix Mixing Parameters:

1 Channel In 18 Expansion Bus In/Out

### Beamforming Mic Array Configuration:

Echo cancellation on/off Noise cancellation on/off Filters: All Pass Low Pass High Pass Notch PEQ ALC on/off Gain adjust Mute on/off Auto gate/manual gate

#### POWER

PoE IEEE 802.3AF-2003 CAT-5 cable or higher 6 watts average power consumption

## EXPANSION BUS IN/OUT

Proprietary Network RJ-45 (2) Category 5 twisted-pair cable for 200 feet maximum cable length between any two CONVERGE Pro devices

USB

Not currently supported. Available for future use

RS232 Commands through CONVERGE Pro

#### **CONFIGURATION & ADMINISTRATION SOFTWARE:** CONVERGE Console (4.x)

WEIGHT 4.4 lbs (2.0kg)

MECHANICAL 30.0" x 1.00" x 5.75" (WxHxD) (762mm x 25.4mm x 146mm)

**MOUNTING** Ceiling mount kit with 12" spanner Ceiling mount kit with 24" spanner

### ENVIRONMENTAL

Operating Temperature 14° F/-10° C to 122° F/50° C ambient temperature

#### INSTALLATION

PoF Port

USB

Optimum Mounting Height: About 8 - 10 foot ceiling Optimum Coverage Distance: About 6 - 10 traditional cardioid mics About 2 - 3 ClearOne ceiling mic array About 8 - 10 foot radius

#### SUPPORTED CONVERGE PRO\*

CONVERGE Pro 840T CONVERGE Pro 880 CONVERGE Pro 880T CONVERGE Pro 880TA \*Maximum 3 Beamforming microphone array per each supported CONVERGE Pro unit and maximum 16 units in one stack

#### PART NUMBERS

910-001-003: Beamforming Microphone Array 910-001-004: PoE Power Supply & Cables Kit for BFM Array 910-001-005-12: Ceiling Mount kit with 12 inch spanner for BFM Array 910-001-005-24: Ceiling Mount kit with 24 inch spanner for BFM Array

## Clearone Contacts

North America Tel: 801-975-7200

Tel: 801-975-7200 Toll Free: 800-945-7730 TechSales: 1-800-705-2103 Fax: 801-977-0087 sales@clearone.com Europe & Oceania Tel: +44 (0) 1189 036 053 global@clearone.com Asia Pacific Tel: +852 3590 4526 global@clearone.com Latin America Tel: 801-974-3621 global@clearone.com Middle East Tel: +852 3590 4526 global@clearone.com

Other product names may be registered trademarks of their respective owners who do not necessarily endorse ClearOne or ClearOne's products. All rights reserved. Information in this document subject to change without notice © 2013 ClearOne. 802-000-100-31 Revision 1.2 February 2013