

# ClearOne®

**COLLABORATE® Room Pro**  
with **COLLABORATE Microphone**  
Professional Conferencing  
Quick-Start Guide



## Table of Contents

<b>COLLABORATE ROOM PRO AND THE COLLABORATE MICROPHONE .....</b>	<b>1</b>
<b>COMPONENTS INCLUDED .....</b>	<b>2</b>
<b>MAKING THE CONNECTIONS.....</b>	<b>3</b>
<b>CONNECTION DIAGRAM .....</b>	<b>3</b>
<b>AUDIO OUTPUT CONNECTION OPTIONS .....</b>	<b>4</b>
<b>USING THE COLLABORATE MICROPHONE WITH THE COLLABORATE ROOM PRO .....</b>	<b>5</b>
<b>VOLUME &amp; MUTE .....</b>	<b>5</b>
<b>CLEARONE CONTACTS.....</b>	<b>6</b>

---

### COLLABORATE ROOM PRO AND THE COLLABORATE MICROPHONE

The COLLABORATE Microphone is a three microphone device that provides high-quality audio to a COLLABORATE Room Pro.

The COLLABORATE Microphone connects to the COLLABORATE Room Pro with a USB cable to a standard USB port.

The latest version of the COLLABORATE Pro firmware and the COLLABORATE Room Pro Installation and Setup Guide can be found on the ClearOne website at:

**[http://www.clearone.com/resources#media\\_collaboration](http://www.clearone.com/resources#media_collaboration)**

# COLLABORATE ROOM PRO AND THE COLLABORATE MICROPHONE

## COMPONENTS INCLUDED

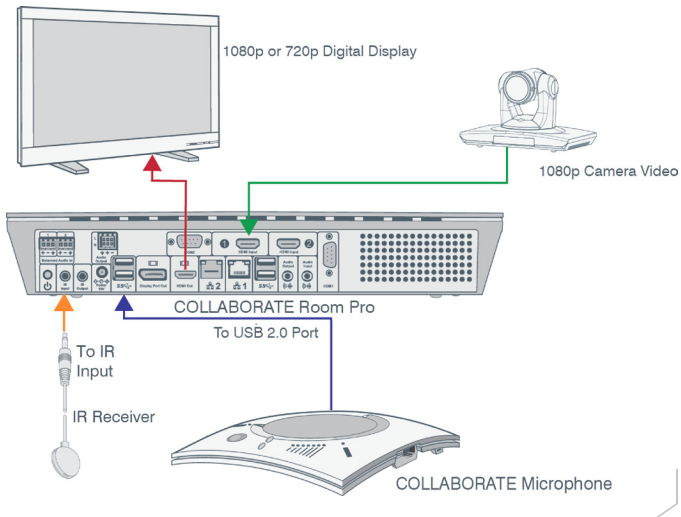
The COLLABORATE Room Pro with COLLABORATE Microphone bundle.

<b>COLLABORATE Room Pro 510/610</b>	
	930-401-862 (510) or 930-401-872 (610)  COLLABORATE Room Pro 510 or 610 codec with power supply and remote control
	910-2100-001  UNITE™ 100 PTZ camera, power supply, DVI-I to HDMI cable and RS232 cable
	910-401-205  COLLABORATE Microphone
	910-0002-004  IR Receiver with 6 ft. cable

## MAKING THE CONNECTIONS

Connect the COLLABORATE microphone to the COLLABORATE Room Pro with a USB connection.

### CONNECTION DIAGRAM

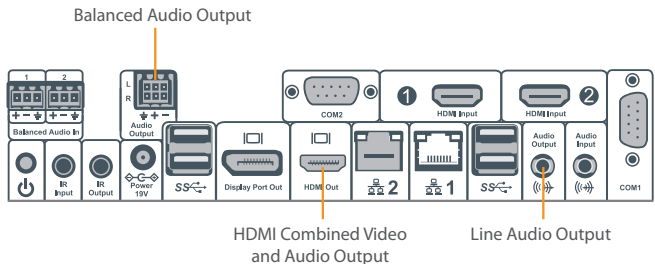


# COLLABORATE ROOM PRO AND THE COLLABORATE MICROPHONE

## AUDIO OUTPUT CONNECTION OPTIONS

There are three audio output options, accessed from the back of the COLLABORATE Room Pro, for connecting the audio.

1. Balanced Audio output to an amplifier that is connected to speakers
2. Line output to powered speakers
3. HDMI output to the monitor receiving the signal



Audio optimization procedures for each of the output options is detailed later in this guide.

### USING THE COLLABORATE MICROPHONE WITH THE COLLABORATE ROOM PRO

When connected, the COLLABORATE Microphone will appear as an audio source within the COLLABORATE Room Pro user interface.

#### VOLUME & MUTE

Volume is controlled through the volume up/down buttons on the COLLABORATE Microphone unit or from COLLABORATE Room Pro user interface.

Mute is controlled by pressing on the microphone mute button on the COLLABORATE Microphone unit or through your COLLABORATE Room Pro. When muted, the microphone LED's will change from blue to red.



# COLLABORATE ROOM PRO AND THE COLLABORATE MICROPHONE

## CLEARONE CONTACTS

### HEADQUARTERS:

#### Salt Lake City, UT USA

5225 Wiley Post Way  
Suite 500  
Salt Lake City, UT 84116

**Sales:** 800-707-6694

**Toll Free:** 800.945.7730

**Fax:** 801.303.5711

**e-mail:** sales@clearone.com

#### TechSales

**Tel:** 800.707.6694

**e-mail:** techsales@clearone.com

#### Technical Support

**Tel:** +800.283.5936

**e-mail:** tech.support@clearone.com

#### Europe & Oceana

**Tel:** +44.1454.616.977

**e-mail:** global@clearone.com

#### Asia Pacific

**Tel:** +852.3590.4526

**e-mail:** global@clearone.com

#### Latin America

**Tel:** +801.974.3621

**e-mail:** global@clearone.com

#### Middle East

**Tel:** +852.3590.4526

**e-mail:** global@clearone.com

© 2015 ClearOne, Inc. All rights reserved.

Information in this document is subject to change without notice. QSG-0022-001 Revision 1.0, Feb., 2015