# Revolabs Solo™ Single-Channel System — Polycom® SoundStation2 Avaya 2490 Setup Guide

#### **NOTES AND CAUTIONS:**

This setup guide will guide you through the steps needed to properly connect a Revolabs Solo Single-Channel System to a Polycom SoundStation2 Avaya 2490 speakerphone.

- 1. Connecting the Cables
- 2. Configuring the SoundStation2 Avaya 2490 speakerphone

**Note:** It is important to carefully follow these instructions in order and completely. Otherwise, your Single-Channel System and/or the phone may not function properly. Please read through these instructions completely before proceeding. Contact Revolabs Technical Support if you have any questions.

**IMPORTANT:** This will only work with the SoundStation2 Avaya 2490 with LCD screen (expandable version -P/N 2305-16375-001). SoundStation2 models without LCD screen or the expandable capability do not have the ability to activate an external wireless microphone.

Requirements for connecting systems:

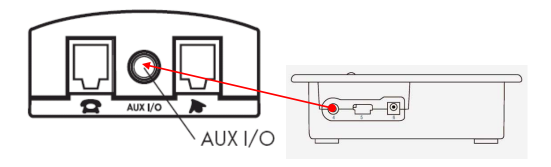
- 1. Revolabs Single-Channel system
- 2. Polycom SoundStation2 Avaya 2490 speakerphone with LCD screen
- 3. Qty 1 Revolabs 2.5mm to RCA breakout cable (provided with single-channel system)



# **Connecting the Cables**

#### CONNECTING A REVOLABS FUSION TO SOUNDSTATION2 AVAYA 2490 SPEAKERPHONE

1. Connect Single-Channel to SoundStation2 Avaya 2490 Auxiliary Audio Port using Revolabs 2.5mm to RCA cable





## **Configuring the SoundStation2 Speakerphone**

#### CONFIGURING THE AUDIO MENUS OF THE SOUNDSTATION 2 AVAYA 2490 SPEAKERPHONE

- 1. Press MENU Button
- 2. Press SELECT (Checkmark) for Settings
- 3. Scroll down to AUX AUDIO then Press SELECT
- 4. Use Soft Keys Right to select WIRELESS MIC then press SAVE

## **NOTES:**

- 1. In this case, Revolabs only recommends using the wearable lapel microphone or using a third-party dynamic microphone with the Revolabs XLR adapter module. Please note that the volume levels of the Revolabs microphones are not adjustable.
- 2. The use of Revolabs boundary microphones (omnidirectional or directional versions) has been tested and found to be significantly louder than the SoundStation2 microphones at a 3' distance. Use of these microphones may overpower other users on the Polycom microphones (built-in console microphone and/or external microphones). As above, the volume levels of the Revolabs microphones are not adjustable.

