

## Revolabs HD Single / Dual Channel System — Polycom VSX 8000 Setup Guide

This setup guide will guide you through the steps needed to properly connect a Revolabs HD Single or Dual Channel System to a Polycom VSX 8000 video codec.

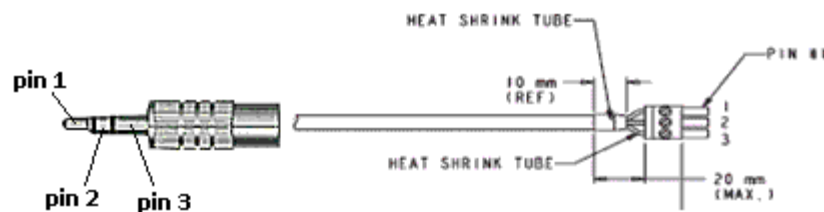
**Note:** *It is important to carefully follow these instructions in order and completely. Otherwise your Revolabs Microphone System and/or the video codec may not function properly. Please read through these instructions completely before proceeding. Contact Revolabs technical support if you have any questions.*

### Requirements for connecting systems:

1. Revolabs HD Single or Dual Channel System
2. Polycom VSX 8000 video codec
3. QTY 1 3.5mm balanced male connector to 3-pin mini Phoenix connector cable\*

\* 07-35MBTOMPHX-01 6' 3.5mm balanced male connector to 3-pin mini Phoenix connector cable available from Revolabs

### 3.5MM STEREO MALE TO PHOENIX CONNECTOR CABLE DIAGRAM



Revolabs either recommends using the Revolabs 07-35MBTOMPHX-01 6' 3.5mm balanced male connector to 3-pin mini Phoenix connector cable, or cutting the end off an 1/8" cable and attaching the green Phoenix connector as shown above.

## Connecting the Cables

---

1. Insert the balanced 3.5mm male connector to the CH 1 OUT port on the Single or Dual Channel System. If using a Single Channel, DIP Switch #1 should be "OFF". If using a Dual Channel, DIP Switch #1 should be "ON".
2. Insert the green mini Phoenix connector into the red AUDIO INPUT AUX port.
3. Verify that DIP Switch #3 (mic/line) is "OFF"



## Configuring the Polycom VSX 8000 Video Codec

---

1. Select SYSTEM
2. Select ADMIN SETTINGS
3. Select AUDIO
4. Set Red LINE INPUT to AUDIO MIXER
5. ENABLE Echo Canceller