## **Revolabs Fusion<sup>™</sup> Microphone System — Sony XG-80 Setup Guide**

This setup guide will guide you through the steps needed to properly connect a Revolabs Fusion Microphone System to a Sony XG-80 video codec.

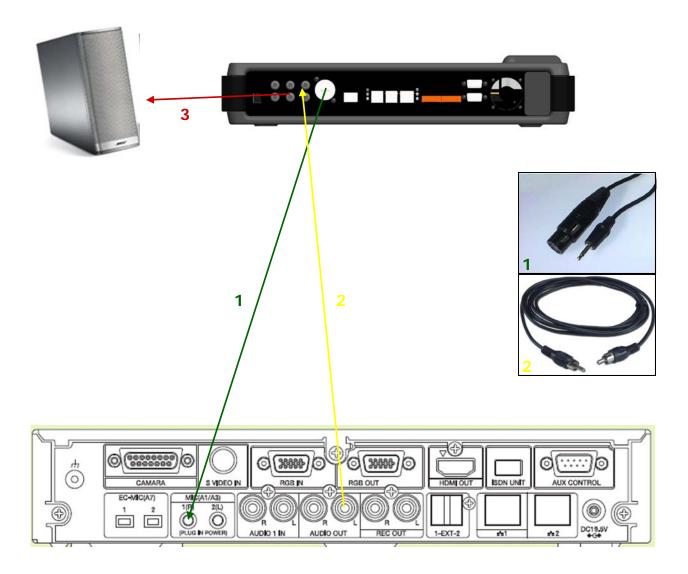
**Note:** It is important to carefully follow these instructions in order and completely. Otherwise your Fusion Microphone System and/or the video codec may not function properly. Please read through these instructions completely before proceeding. Contact Revolabs technical support if you have any questions.

## Requirements for connecting systems:

- 1. Revolabs Fusion 4 or 8 channel Microphone System
- 2. Sony XG-80 video codec
- 3. QTY 1 Female XLR—1/8" mono male cable\* (i.e. Calrad 10-144)
- 4. QTY 1 RCA male RCA male cable
- 5. Amplified Speakers
- \* Optional Item

## **Connecting the Cables**

- 1. Connect a Female XLR 1/8" audio cable between the XLR "CONF OUT" port on the Fusion and the "MIC 1" port on the Sony XG-80.
- 2. Connect a Male RCA-RCA audio cable between the "CONF IN" port on the Fusion and the L "AUDIO OUT" port on the XG-80.
- 3. Connect a Male RCA audio cable between the "Room Out" port on the Fusion and the Amplified Speakers.



NOTE: You must use your Fusion remote control to control the room volume for both the audio and video conference calls. Adjusting the volume in the video codec will cause echo.

## **Configuring the Sony XG-80 Video Codec**

- 1. Push the TOOLS button on the remote control
- 2. Select SETUP
- 3. Select AUDIO 1
- 4. Select AUDIO INPUT as MIC
- 5. Verify that Mic (A1/A3) has a checkmark
- 6. Turn ECHO CANCELLER to OFF
- 7. Verify INPUT as MONAURAL
- 8. Increase Sony volume level on remote to maximum

NOTE: You must use your Fusion remote control to control the room volume for both the audio and video conference calls. Adjusting the volume in the video codec will cause echo.