

Revolabs Fusion™ Microphone System — LifeSize Team MP Setup Guide

This setup guide will guide you through the steps needed to properly connect a Revolabs Fusion Microphone System to a LifeSize Team MP video codec.

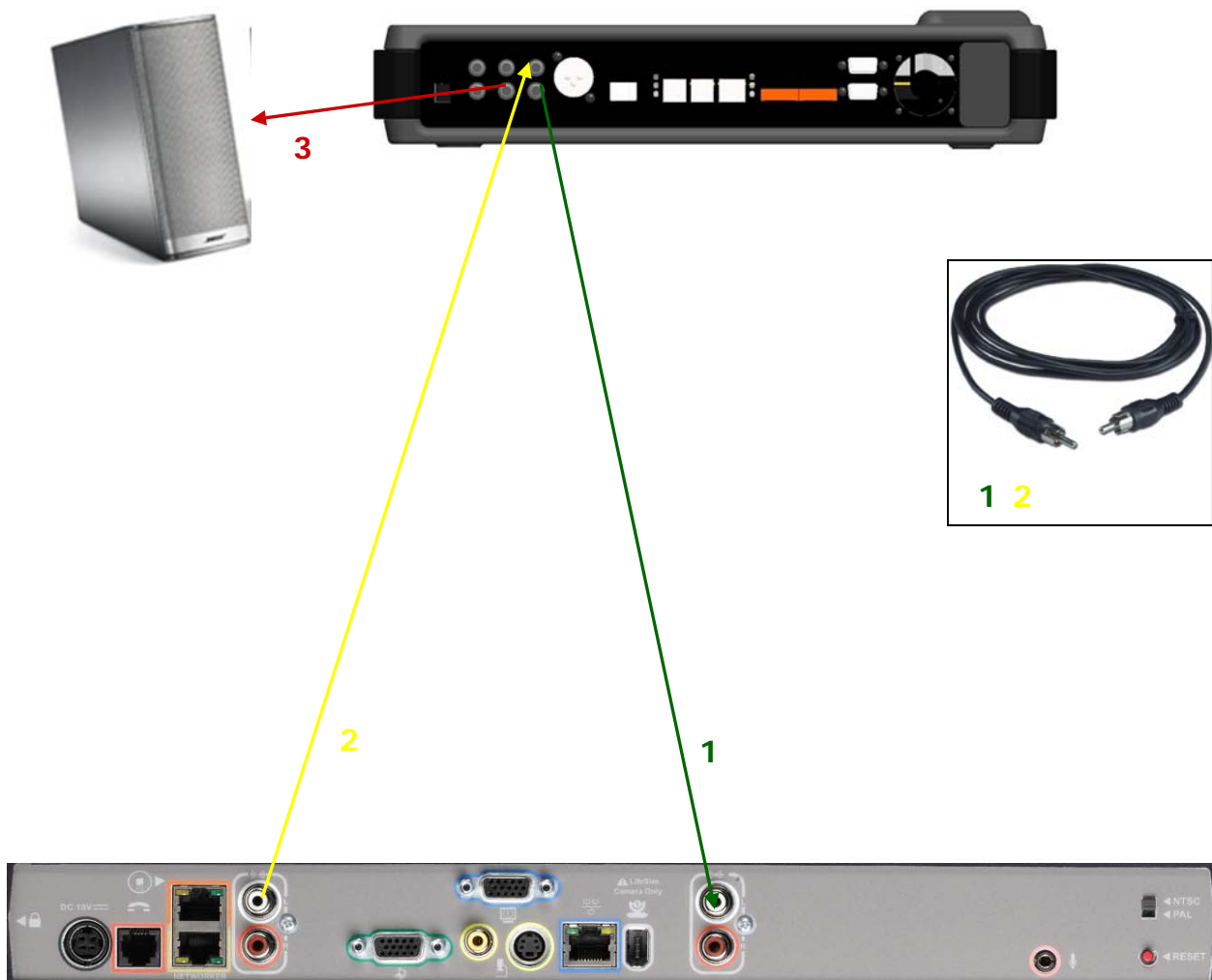
Note: *It is important to carefully follow these instructions in order and completely. Otherwise your Fusion Microphone System and/or the video codec may not function properly. Please read through these instructions completely before proceeding. Contact Revolabs technical support if you have any questions.*

Requirements for connecting systems:

1. Revolabs Fusion 4 or 8 channel Microphone System
2. LifeSize Team MP video codec
3. QTY 2 RCA male — RCA male cable
4. Amplified Speakers

Connecting the Cables

1. Connect a Male RCA-RCA audio cable between the "CONF OUT" port on the Fusion and the L "AUDIO IN" port on the LifeSize Team MP.
2. Connect a Male RCA-RCA audio cable between the "CONF IN" port on the Fusion and the L "AUDIO OUT" port on the LifeSize Team MP.
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 Team MP volume for both the audio and video conference calls. Adjusting the volume in the video codec will cause echo.

Configuring the LifeSize Team MP Video Codec

1. Push the BLUE button on the remote control for SYSTEM MENU
2. Select ADMINISTRATOR PREFERENCES and enter password (if necessary)
3. Select AUDIO
4. Select LINE IN (no AEC)
5. Adjust ACTIVE MICROPHONE VOLUME to 8
6. Select VIDEO CALL AUDIO OUTPUT to LINE OUT
7. Select LINE IN TO LINE OUT as DISABLED (if using earlier than v4.0 of LifeSize firmware)
8. Depending on the LifeSize firmware version, either set Line Output to 10 (maximum) or use the remote control to increase the LifeSize codec volume to maximum at the home screen

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