

Revolabs Fusion™ Microphone System — Tandberg C20 Setup Guide

This setup guide will guide you through the steps needed to properly connect a Revolabs Fusion Microphone System to a Tandberg C20 video codec.

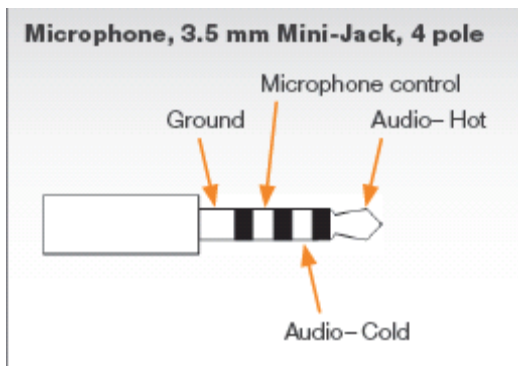
Note: *It is important to carefully follow these instructions in order and completely. Otherwise your Fusion Microphone System and/or the video codec may not function properly. Please read through these instructions completely before proceeding. Contact Revolabs technical support if you have any questions.*

Requirements for connecting systems:

1. Revolabs Fusion 4 or 8 channel Microphone System
2. Tandberg C20 video codec
3. QTY 1 XLR male to 3.5mm TRRS cable (custom built)
4. QTY 1 RCA male — RCA male cable
5. Amplified Speakers

Connecting the Cables

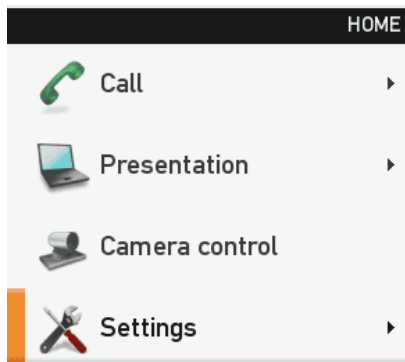
1. Connect the XLR – 3.5mm TRRS audio cable between the XLR “CONF OUT” port on the Fusion and the “MICROPHONE 1” port on the Tandberg C20.
2. Connect a Male RCA-RCA audio cable between the “CONF IN” port on the Fusion and the White “AUDIO OUTPUT” port on the C20.
3. Connect a Male RCA audio cable between the “Room Out” port on the Fusion and the Amplified Speakers.



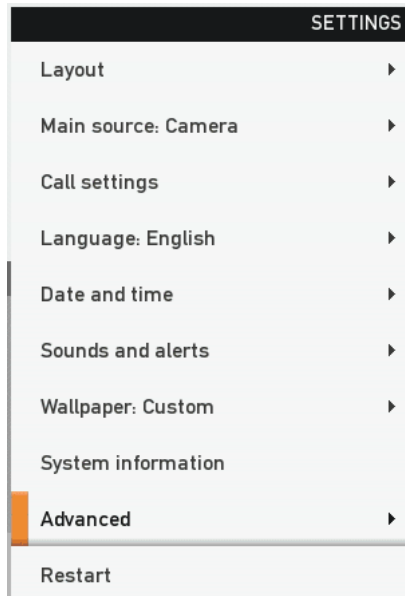
TANDBERG CODEC C20 ADMINISTRATOR'S GUIDE © JULY 2009

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.

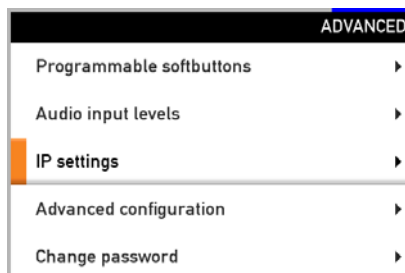
Configuring the Tandberg C60/C90 Video Codec



1. Select **SETTINGS**



2. Select **ADVANCED**



3. Select **ADVANCED CONFIGURATION**

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 Tandberg C60/C90 Video Codec



4. Select **AUDIO**

5. Select **INPUT**

6. Select **AUDIO VOLUME** and set to 70

*** NOTE:** Audio Volume is OUTPUT level only, not INPUT LEVEL.

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.