

CasaTunes Setup (Cont)

For any source input that CasaTunes supplies a music stream, pick CasaTunes Media Player as the Source type and set the Player Settings to match the audio jack you are using. In this example, on a CT-4S, if we connect the first CasaTunes stream to the first Source, click on Player 1 and set the settings as shown here. For the CT-4S, all of the streams use the Speakers (Realtek High Definition Audio). For the CT-8S, the first four streams use Speakers (Asus Xonar DSX Audio Device) and the last four use the Speakers (Realtek High Definition Audio). You can assign any CasaTunes Media Player to any of the Sources. For other source inputs, pick the Source type. If we don't list the device, pick "Unknown". Hide sources that are not used.

Player Settings

Device for source:

Device for source:

Select Controller	Music Services	Update CasaTunes
Sources	Music Searches	License
Rooms		Change Time Zone

Music Services	SqueezeBox Settings
<input type="checkbox"/> Grooveshark	Setup an account on http://www.MySqueezeBox.com , then select and configure music apps such as Pandora, SiriusXM, and Slacker for use with CasaTunes. SqueezeBox Setup Video and Help for instructions.
<input checked="" type="checkbox"/> iPod Classic (No WiFi)	
<input checked="" type="checkbox"/> iTunes Music	Note: You must restart the SqueezeBox server below each time you re-configure your music apps.
<input type="checkbox"/> iNetCustom	See which SqueezeBox Apps are supported by CasaTunes.
<input checked="" type="checkbox"/> SHOUTcast	
<input type="checkbox"/> Spotify	
<input checked="" type="checkbox"/> SqueezeBox (Includes	<input checked="" type="checkbox"/> SqueezeBox Account Information
	Display Name: <input type="text" value="kimkann@casatunes.com"/>

Enable all of the music services you are interested in.

Some music services require setting up SqueezeBox. Follow the directions in CasaSetup.

Some music services require paid accounts, as noted in CasaSetup.

Now, name all of your sources and rooms and set your Time Zone and Update settings. Check Hide box for any Sources or Rooms not used. Click on Advanced Settings and use the Project Information page to create a backup of the project.

Control

Use our control apps.



OR

Go to <http://CasaServer/CasaTunes> on any PC, or <http://CasaServer.local/CasaTunes> on any Mac connected to the network

Need Help?

Check out the videos at <http://www.YouTube.com/CasaTunes>

Check out our Tech Notes at <http://www.CasaTunes.com/guides>

For live help, email us at support@CasaTunes.com or phone us at 888-855-2272

CasaTunes®

Quick Start Guide for CT-4S or CT-8S Streamer



Please Note!

Use this guide when using CasaTunes to stream to and control RTI, Audio Authority, Channel Vision, SpeakerCraft, NuVo and Russound audio distribution systems.

Included Items



Network Cable Qty 1



Serial Cable Qty 1



Audio Cables
CT-4+ Qty 4
CT-8+ Qty 8



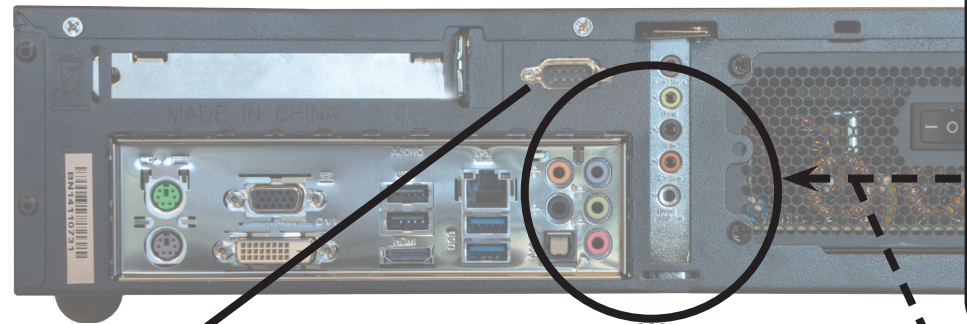
Power Cable
Qty 1



Trigger Cable Qty 1. Not used in this setup. If you are using CasaTunes with a CasaTunes or other amplifier, follow the "Quick Start Guide for CasaTunes CT-4+ or CT-8+ System".

Connect to Distribution System

Normally, the Digital Output is not used.



CasaTunes CT-4S Audio Connectors

- Stream 3 (Orange)
- Stream 4 (Blue)
- Stream 2 (Black)
- Stream 1 (Green)
- Digital Output Stream 5 (Black)
- Not Used (Red)

OR

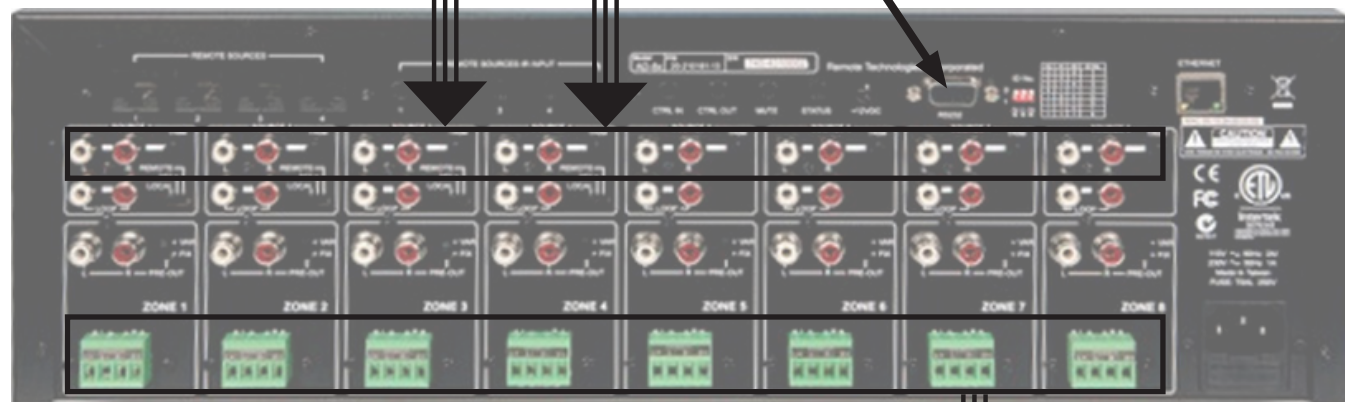
CasaTunes CT-8S Audio Connectors

- Stream 7 (Orange)
- Stream 8 (Blue)
- Stream 6 (Black)
- Stream 5 (Green)
- Digital Output Stream 9 (Black)
- Not Used (Red)
- Stream 1 (Green)
- Stream 2 (Black)
- Stream 3 (Orange)
- Stream 4 (Black)

Use Audio Cables to connect stream outputs to Audio Distribution System RCA inputs

Connect serial cable. Serial connector on the CasaTunes Streamer may be in different location

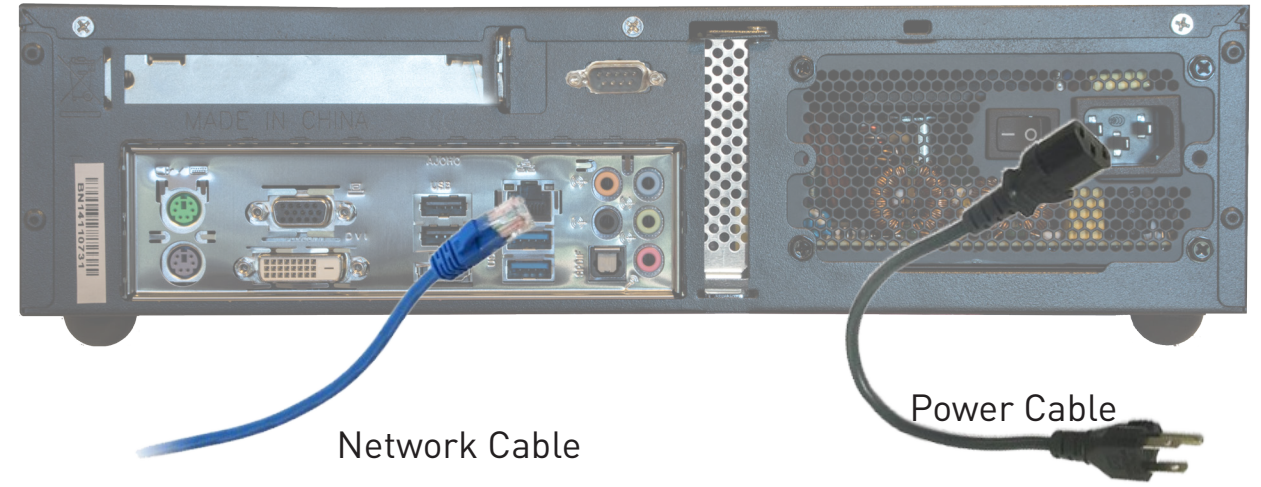
From external devices (tuners, cable boxes, etc.)



RTI AD-8X used as an example

To Speakers

Connect to LAN and Power



Network Cable

Power Cable

CasaTunes Setup

Turn on the system at this time.

Open any browser on the LAN and go to CasaSetup:

PC: <http://CasaServer/CasaSetup>
 Mac: <http://CasaServer.local/CasaSetup>

Use CasaSetup to select the type of Audio Distribution system. Select the COM port you will be using. Usually, the default COM port will be the correct choice.

After clicking on Save, the Sources and Rooms refer to the source inputs and zone or room outputs of the Distribution system you are controlling. (continued on back page).

<ul style="list-style-type: none"> Select Controller Sources Rooms 	<ul style="list-style-type: none"> Music Services Music Searches 	<ul style="list-style-type: none"> Update License Change
Controller Settings		
Select Controller Type:	Audio Authority SF-16M	
Number of Units:	1	
<input type="checkbox"/> Are you using a CasaTunes CT-3, CT-3S or CTMS-3 music server or streamer?		
Serial Port Settings		
Serial Port:	COM Port 1	