CasaTunes Setup (Cont)

For any Knoll source input that CasaTunes supplies a music stream, pick CasaTunes Media Player as the Source type and configure the first stream as shown:

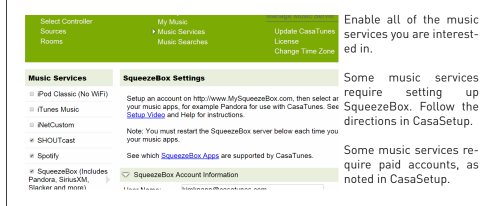


Configure the second stream (CT-2 only) as shown.

Select audio device for source: Speakers (USB Audio Device)

Select speakers for source: Speaker Pair 1: (Jack Color: Lime Green)

For other source inputs, select a source type from the pull down menu or choose "Unsupported Source".



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®

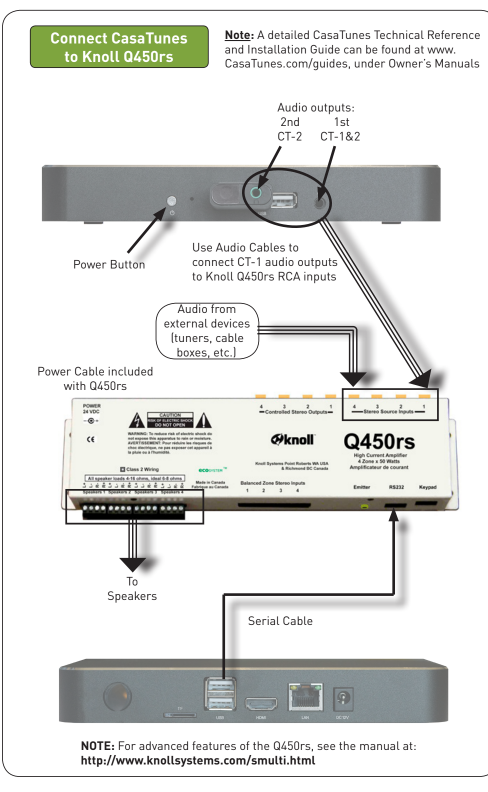
Quick Start Guide: CasaTunes CT-1&2 for Knoll



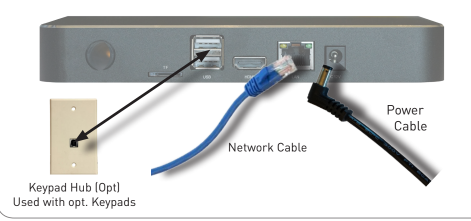
Use this guide only when using CasaTunes to stream to and control Knoll Q450rs systems.

Important: Do not connect power until ALL cables have been installed!





Connect to LAN and Power



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 Knoll Q450rs. Select Serial (RS232). Select the correct serial port, usually the second one in the pull down list.

Music Server Settings	— AirPlay	Switch To
▶ Select Controller	My Music	Manage Mus
Sources	Music Services	Update Ca
Rooms	Music Searches	Change Ti

Controller Settings Select Controller Type: Knoll Systems Q450 Use Serial (RS-232) or IP? Serial (RS-232) ▼ Serial Port Settings Serial Port: COM Port 3 ▼

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