

Getting Started

Getting Started with butt - broadcast using this tool

Install *butt* - broadcast using this tool

For this guide we'll be using butt. You can download butt from their [website](#).

Configure *butt*

1. Launch butt
2. Click "Settings" to open the settings dialog



3. Under the "Server" section, click the "Add" button.

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The screenshot shows a window titled "butt settings" with a menu bar containing "Main", "Audio", "Stream", "Record", "TLS", "DSP", "GUI", and "Donate". The "Main" tab is selected. The "Server Settings" section contains two lists. The first list, titled "Server", has a dropdown menu and three buttons: "ADD", "EDIT", and "DEL". A red arrow points to the "ADD" button. The second list, titled "Stream Infos", also has a dropdown menu and three buttons: "ADD", "EDIT", and "DEL". Below these lists is a "Log File" section with a text input field and a folder icon button. At the bottom is a "Configuration" section with three buttons: "Import...", "Save", and "Export...". A "Check for updates" button is located at the very bottom of the window.

4. Set the server type to Icecast and enter your server details. Enter your first "Server Port" into the "Port" box. For example, if your "Server Ports" section says "7000, 7001 (SSL)", you would enter 7000 as your port. When you're done, press "Add".

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Add Server

Name:

VosCast Stream

Type

☐ ShoutCast

☒ IceCast

SSL/TLS

☐ Use SSL/TLS

Revoke certificate trust

Address:

s1.vocast.com

Port:

7000

Password:

.....

Show

IceCast mountpoint:

stream

IceCast user:

source

Cancel

ADD

5. Under the "Stream Infos" section, click the "Add" button.

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butt settings

Main Audio Stream Record TLS DSP GUI Donate

Server Settings

Server

VosCast Stream

ADD EDIT DEL

Stream Infos

ADD EDIT DEL

Log File

Configuration

Import... Save Export...

Check for updates

6. Enter your station name and details. When you're done, press "Add".

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Add Server Infos

Name:

Station Name

Description:

The best station

Genre:

Jazz

URL:

https://voscast.com

ICQ:

IRC:

AIM:

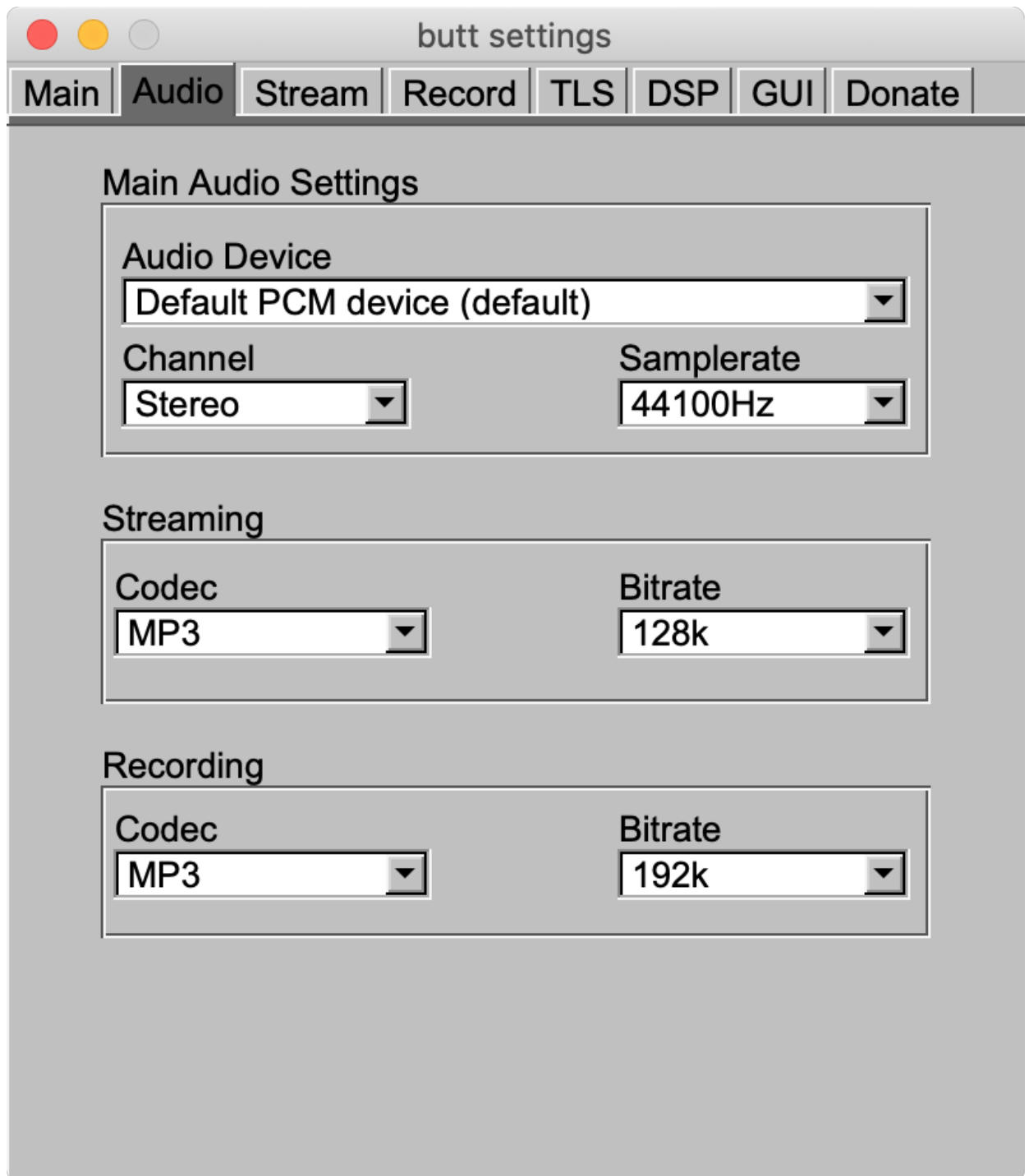
☐ Make server public

Cancel

ADD

7. Go to the "Audio" tab, select the audio device you want to stream, and set your bitrate. For most people, the default device is the device you should select.

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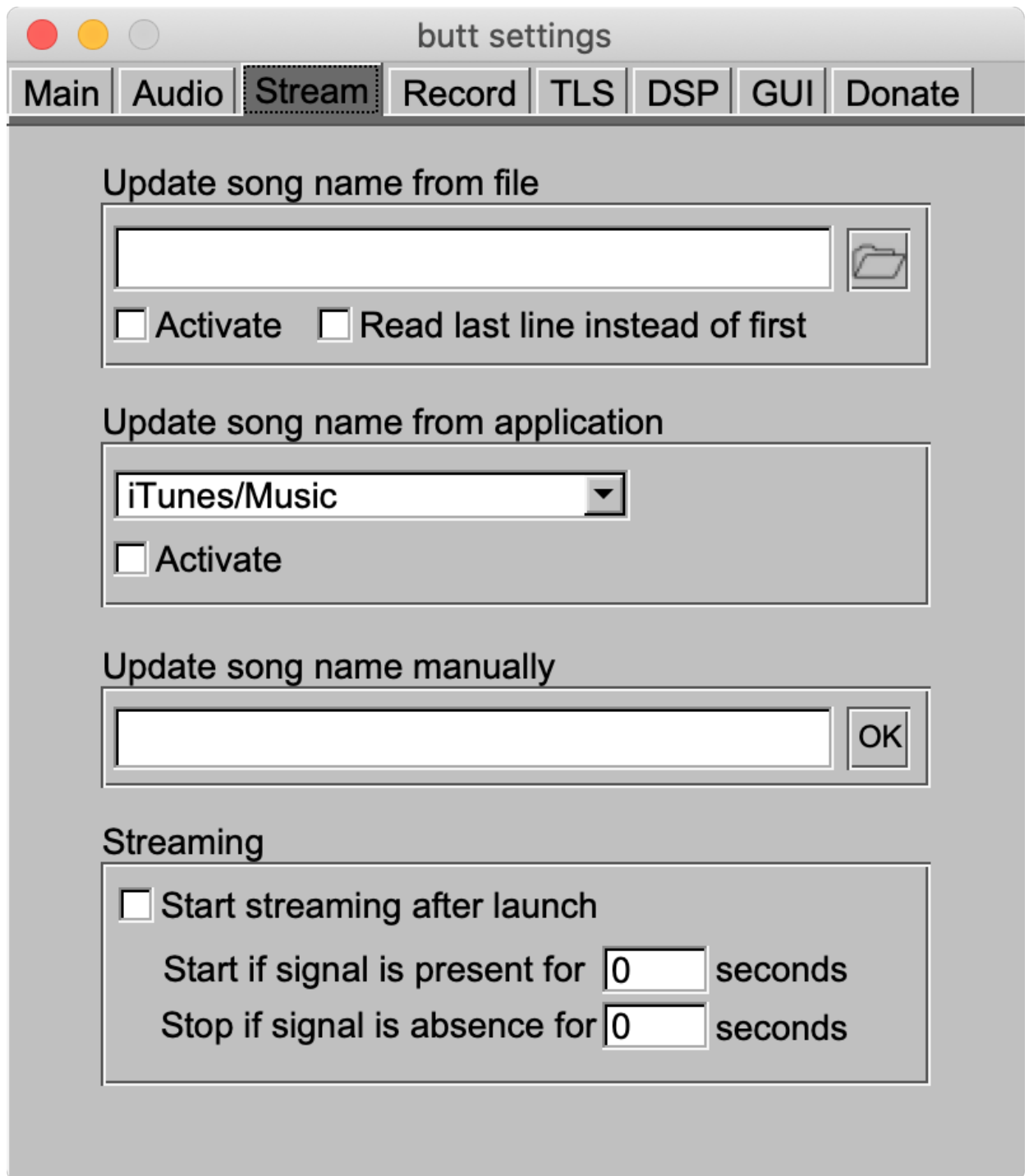


The screenshot shows a window titled "butt settings" with a tabbed interface. The "Audio" tab is selected, showing three sections: "Main Audio Settings", "Streaming", and "Recording". Each section contains dropdown menus for "Audio Device", "Channel", "Samplerate", "Codec", and "Bitrate".

Section	Setting	Value
Main Audio Settings	Audio Device	Default PCM device (default)
	Channel	Stereo
	Samplerate	44100Hz
Streaming	Codec	MP3
	Bitrate	128k
Recording	Codec	MP3
	Bitrate	192k

8. Go to the "Stream" tab and choose how you want titles set. The option you choose will depend on what you're broadcasting, so choose the best option for your needs.

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


The screenshot shows a macOS-style window titled "butt settings". It has a menu bar with tabs: Main, Audio, Stream (selected), Record, TLS, DSP, GUI, and Donate. The "Stream" tab is active, showing three sections for updating song names: "Update song name from file" with a text input, a folder icon, and checkboxes for "Activate" and "Read last line instead of first"; "Update song name from application" with a dropdown menu showing "iTunes/Music" and an "Activate" checkbox; and "Update song name manually" with a text input and an "OK" button. Below these is a "Streaming" section with a checkbox for "Start streaming after launch" and two input fields for "Start if signal is present for" and "Stop if signal is absence for", both set to "0" seconds.

butt settings

Main Audio **Stream** Record TLS DSP GUI Donate

Update song name from file



☐ Activate ☐ Read last line instead of first

Update song name from application

▼

☐ Activate

Update song name manually

Streaming

☐ Start streaming after launch

Start if signal is present for seconds

Stop if signal is absence for seconds

9. Click the play button to begin broadcasting.

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Unique solution ID: #1017

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Last update: 2020-07-21 17:02