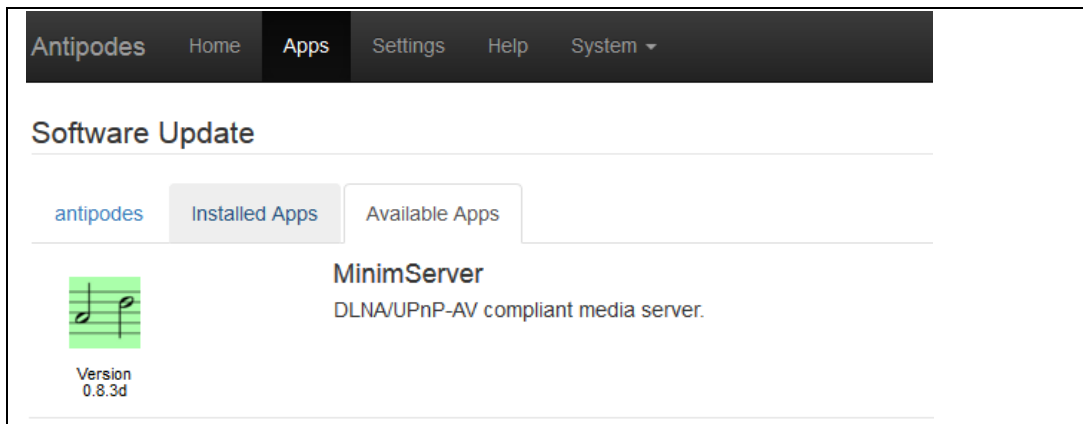



MINIM SERVER

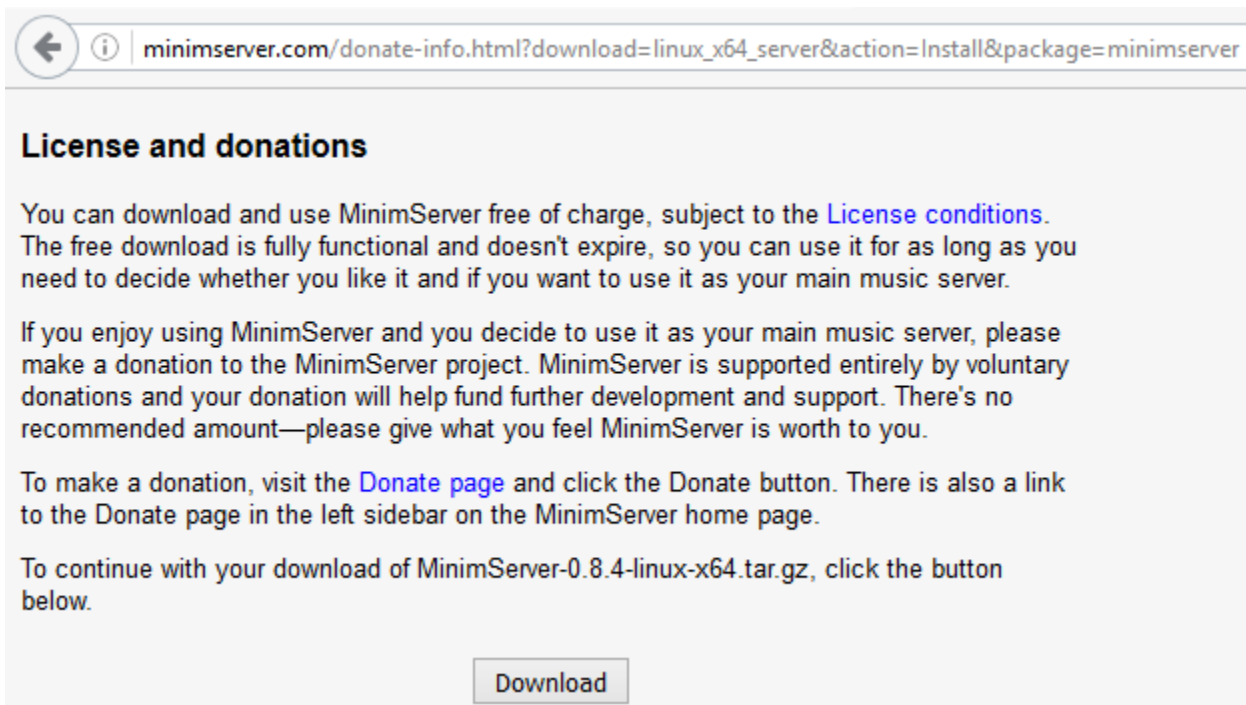
MinimServer is a UPnP DLNA AV server that enables the music library on an Antipodes server to be accessed by DLNA-capable devices. It is an optional application on the Antipodes server. If you want to use it you must install the application **MinimServer**.

How to Install MinimServer

To install go to the '**Apps**' tab on the **Antipodes** GUI screen and then click the '**Available Apps**' tab:




Select the  icon followed by '**Install**':



After you have completed this step click the '**Installed Apps**' tab and check that **MinimServer** is shown on the screen:

Software Update

antipodes Installed Apps Available Apps



MinimServer

DLNA/UPnP-AV compliant media server.

Version 0.8.3

How to Set Up Minim Server

Go to '**Apps**' on the Antipodes GUI screen and click the **MinimServer** icon:

Antipodes Home **Apps** Settings Help System ▾

MinimServer

MinimServer is a free DLNA server from minimserver.com. In order to configuring and manage MinimServer you will need to run MinimWatch on your PC or Mac. You can get more information about downloading and installing MinimWatch [here](#)

There is also a simple web administration page available here.
[MinimServer Admin](#)

Click '**MinimServer Admin**':

MinimServer License

MinimServer 0.8.3, Copyright (c) 2012-2015 Simon Nash. All rights reserved.

By downloading, installing or using this software, you accept the following license conditions:

1. You may use this software free of charge for personal and domestic purposes. Subject to condition 2, you may use this software free of charge for business purposes. If you would like to make a voluntary donation to support MinimServer development, please visit the [Donate page](#).
2. You may not redistribute this software (with or without modification), and you may not sell or distribute any product containing this software (with or without modification).
3. You may not decompile, disassemble or reverse engineer this software.
4. THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED

Please confirm your acceptance of these terms by selecting the "I accept" option below and clicking Confirm.

I accept the MinimServer license terms I do not accept the MinimServer license terms

Accept the **MinimServer** License terms and select 'Confirm':

MinimServer Status

This page was last updated at 12:14:19 on 19 Dec 2015

MinimServer 0.8.3 update 74, Copyright (c) 2012-2015 Simon Nash. All rights reserved.

Media server status for MinimServer[antipodes]: Restarting

Your selected content directory is /storage/music

To change this, enter the full path to your new content directory in the field below and click Update.

Content directory:

For more information about using MinimServer, see the [Getting started](#) page.

Set the Content Directory to '/storage/music', as shown above, and select '**Update**'.

How to Run MinimServer

After **MinimServer** has been installed on the Antipodes server it will start automatically and run continuously. There are no 'Start' or 'Stop' commands for **MinimServer**.

How to Use MinimServer

MinimServer makes your Antipodes server music library available to UPnPDLNA client applications such as **BubbleUnP** and **UPnPPlay** running on Android devices such as smartphones and tablets. Music from the **Antipodes** library can be played on these devices.

Alternatively you can use such devices as remote controls to play music on the Antipodes server. This requires a DLNA 'renderer' to be running on the Antipodes server. There are two renderer apps that you can use: **MPD/DLNA Renderer** and the **UPnPDLNA Interface** plugin that is included in the Squeezebox Server and is pre-enabled:



UPnP/DLNA Media Interface (v1.0)

Adds a UPnP/DLNA AV MediaServer and MediaRenderer, enabling access by other devices on the local network.

You should refer to the Help Information for **MPD/DLNA Renderer** and for **Logitech Media Server (Squeezebox Server)** for guidance in the installation and use of these applications.

Here are examples of **MinimServer** remote control using **Bubble UPnP** on a Samsung Galaxy smartphone as a remote control to select music from an Antipodes server library and play through a DLNA renderer running on the same server:

- MinimServer[antipod..
- RENDERER
- antipodes
 - antipodes
 - Local Renderer
 - TD_Chromecast

- LIBRARY
- MinimServer[antipodes]
 - Media
 - 4 albums
 - 38 items



0:00 FLAC | 44.1kHz | 16 bits -4:30

⏮ ⏪ ⏩ ⏭ ↺

- Artist
- LIBRARY
- MinimServer[antipodes]
 - Local Media Server
 - Logitech Media Server []
 - Logitech Media Server [antipodes]
 - Logitech Media Server [TD-T500]
 - MinimServer
 - MinimServer[antipodes]
 - MinimServer[diskstation]