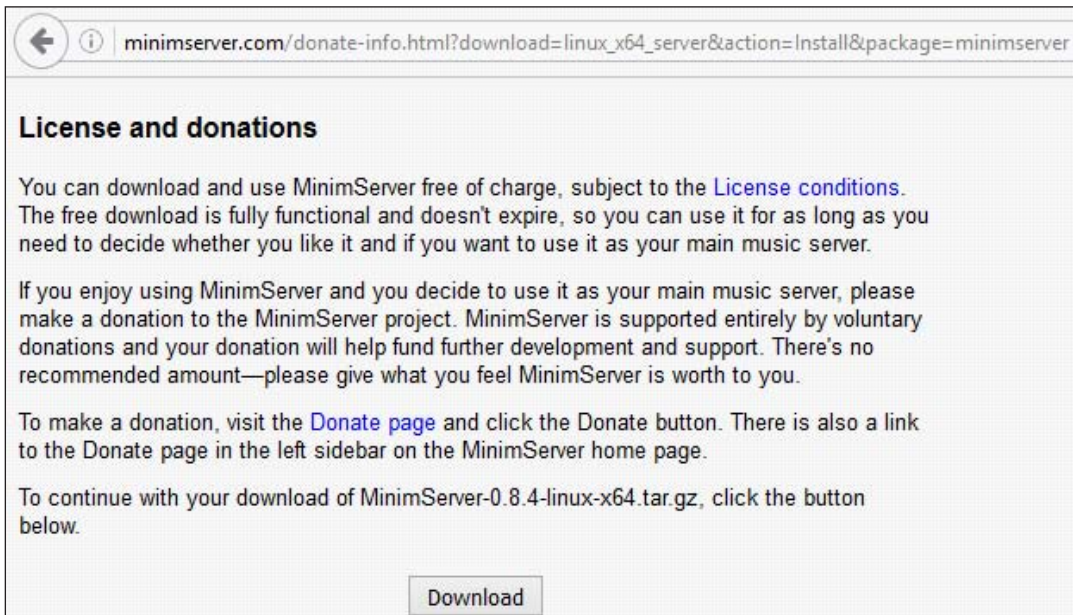


7.1 MinimServer

MinimServer is a UPnP/DLNA AV server that enables the music library on an Antipodes server to be accessed by DLNA-capable devices. MinimServer is not installed on Antipodes servers by default. Therefore you need to install it before you can use it.

At the Antipodes GUI, select the 'Apps' menu item, click on the 'Software Manager' icon, and then select the 'Available Apps' tab.

Click on the 'MinimServer' icon and click 'Install' to open the installation process.



Select the 'Apps' menu item in the Antipodes GUI and click on the 'MinimServer' icon.



Click on 'MinimServer Admin' to see the license terms, and accept them if you wish to proceed.

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 Refresh status Rescan

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: Update Reset

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

With DLNA solutions, you control the renderer device and it pulls music from DLNA servers. So running MinimServer on your Antipodes makes your

Antipodes server appear as a UPnP/DLNA server on UPnP/DLNA renderer devices on your network. These could be networked music players, computers, televisions, tablets, smartphones etc.

You can also use UPnP/DLNA apps on a tablet or smartphone as a remote control device to manage such playback solutions, selecting the DLNA servers to play from and the DLNA renderers to play to.

There are also two UPnP/DLNA renderer applications on Antipodes music servers; MPD and the UPnP/DLNA Interface plugin that is included in the Squeezebox Server, which is pre-enabled:

