# La Rosita Manager

# **Owner Manual for all streamers**

#### POWER AND BOOT UP

Connect one end of an Ethernet cable to the RJ45 connector jack on the back LAN connector or your La Rosita Streamer.

Connect the other end of the Ethernet cable to a router that has access to the internet. If you do not have an ethernet connection in your audio room a local electrician can do this for you for a reasonable price. As a last resort you can also get a Home Plug Ethernet adapter that uses your home's power wires to extend your network. (CPL boxes)

Connect your Streamer to the wall power supply.

Wait approximately 45 to 60 seconds for the unit to boot up and it should be ready to use.

## ACCESSING THE UNIT'S GRAPHICAL USER INTERFACE "GUI"

From any web browser on your home network enter the following URL: <a href="https://www.larosita.fr/la-rosita-manager">https://www.larosita.fr/la-rosita-manager</a> to locate the unit's GUI (graphic user interface).

You should get something like this if the unit is properly connected. (next picture)

Click on the "Manage" button and the unit's GUI home page should open in your browser.

You should get something like this.

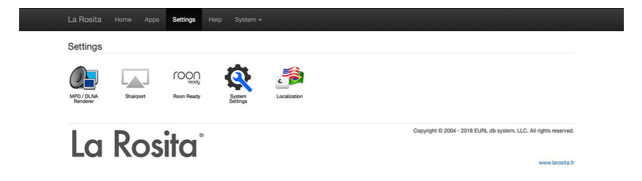


# **SETTINGS**

The Settings tab is where you configure the unit and save settings.

From the unit's GUI click on the Settings Menu.

You should get something like this.



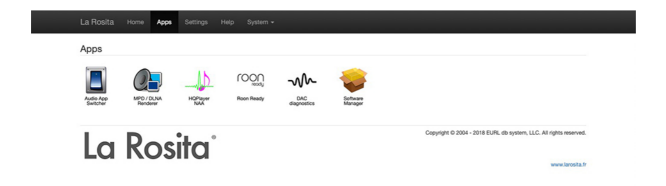
These are some example of the various setups for the supported APPs.

#### **OUTPUT MODES**

The Apps menu is where you select the unit's output mode. Only one output mode can be active at any given time.

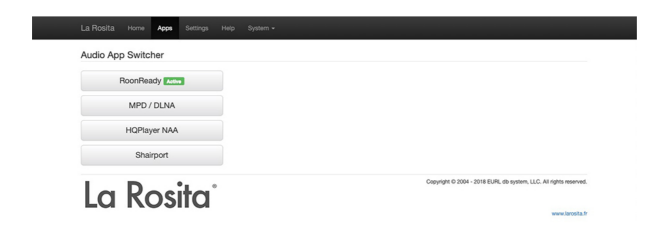
From the unit's GUI click on the Apps menu.

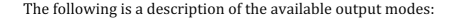
You should get something like this.



From the unit's GUI click on the "Audio App Switcher" tab.

You should get something like this.





#### Mode #1:

RoonReady Output - This output utilizes streams from Roon. This output supports true gapless playback of PCM, DSD/DoP, and native DSD.

#### Mode #2:

DLNA Output - This output utilizes streams from UPNP/DLNA servers and controllers. This output can be configured as an OpenHome renderer. This output supports true gapless playback of PCM, DSD/DoP, and native DSD.

Meda #2b MPD Output This output is intended to work with a SMP mount. This

Mode #2b - MPD Output - This output is intended to work with a SMB mount. This output supports true gapless playback of PCM, DSD/DoP, and native DSD.

#### Mode #3:

HQ Player NAA Output - This output utilizes streams from Signalyst's HQ Player running on your computer. Digital signal processing is performed by HQ Player and then asynchronously streamed to the Network Audio Adapter (NAA) output. This output supports true gapless playback of PCM, DSD/DoP, and native DSD.

### Mode #4:

ShairPort Output - This is an AirPlay emulator that utilizes streams sent to it from a compatible source. This output supports true gapless playback of PCM.

If You need assistance, you can download and install <u>TeamViewer</u> then please call us.