

# Getting Started with Roon

Roon transforms the experience of browsing music. Artist photos, credits, bios, reviews, lyrics, tour dates, and composers are located automatically, then interconnected by links to build a surfable, searchable digital magazine about your music collection.

Roon also finds all the same links between your personal files and the millions of tracks available on TIDAL, so you can start with the music you know, then explore and discover new music from the world beyond your collection.

Roon is an incredibly rich and engaging way to browse and organize your music. It runs on most Mac, Windows, and Linux PCs, or on other products which include Roon Core.

Being Roon Ready means that Trinnov Audio's network players transparently discover and connect to Roon Application without any configuration, and bit-perfect audio is delivered from Roon to your network player. It also allows us to employ the high-quality clocks built into your Trinnov products rather than depending on inferior, external clocks that can compromise the ultimate sounds quality.

Together, Roon and Trinnov Audio deliver the power, flexibility, and performance of networked audio, with the easiest setup, highest reliability, and highest performance available.

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# Using Roon with the Amethyst

In a new machine that is Roon Ready:

The Roon Ready source is directly available on the main page of the user interface. Directing a song to be played on the Amethyst from any Roon control device will automatically select the Roon Ready source as on the screenshot below. Note that you can also control the volume of the Amethyst from the same Roon Ready controller application.



In case of an existing Amethyst that is updated to be Roon Ready:

The Roon Ready source needs to be configured before being used.

- Go to the SETTINGS page, then on the SOURCES page.
- Select an unused source
- Edit the name to reflect the new source purpose (eg. Roon Ready)
- Change the logo for your convenience (eg. the Roon logo)
- Enabled the source if it is not already enabled
- Select "Roon Ready" as the "Input Connector"
- Select "Default" as "Clock"
- The remaining options depend on the user's needs or preferences, an example can be seen on the screenshot below

- Click “Back” button two times to return to the main page

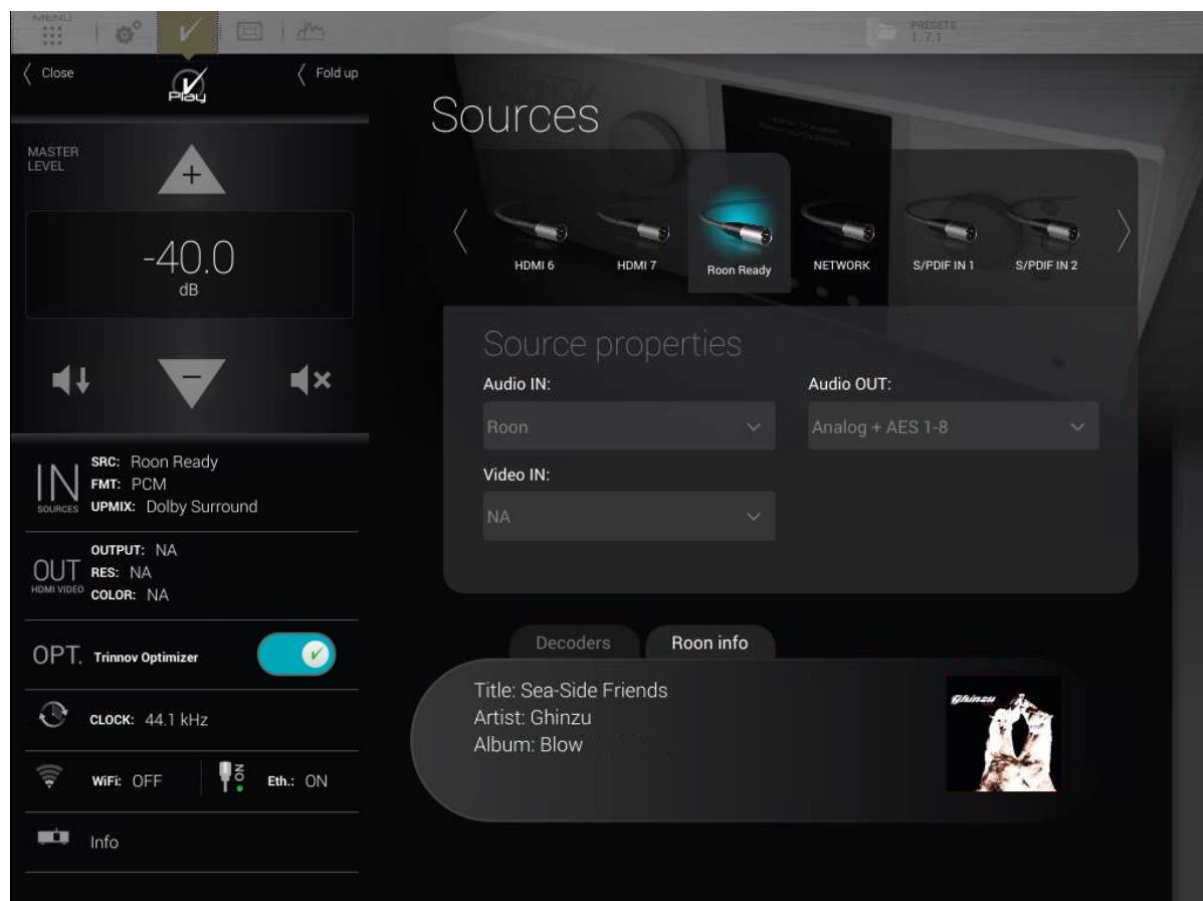
Now, directing a song to be played on your Amethyst from any Roon controller will automatically select the Roon source on the Amethyst as shown on the screenshot above. Note that you can also control the volume of the Amethyst from the same Roon controller application.



# Using Roon with the Altitude<sup>16</sup> or Altitude<sup>32</sup>

In case of a new Altitude that is Roon Ready:

The Roon Ready source is directly available on the main page of the user interface. Directing a song to be played on your Altitude from any Roon controller will automatically select the Roon source on the Altitude as shown on the screenshot below. Note that you can also control the volume of the Altitude from the same Roon controller application.



In case of an existing Altitude<sup>32</sup> that is updated to be Roon Ready:

If you have already customized any of your Sources with specific names or special Optimizer Presets (etc.), we strongly recommend that you do so one more time to add the Roon input.

The Roon Ready source needs to be configured before being used.

- Click on the “gears” button in the top left of the main screen
- Click on the “Home” tab at the top left of the screen
- Click on the “Sources Config” sub-tab at the bottom left of the screen
- Select an unused source
- Edit the name to reflect the new source purpose (e.g. Roon)

- Select “Roon Ready” as the “Input Connector” setting
- Select “Default” as the “Clock” setting
- Select “Auto-detect” as the “Digital Input Data” setting
- Select “Auto” as the “Channels” setting
- The remaining options are up to the user’s needs and/or preferences
- Click “Save” at the bottom of the page

Now the Roon Ready source will now be directly available on the main page of the user interface. Playing a song in Roon application will automatically select the Roon Ready source as shown on the screenshot above. Note that you can also control the volume of the Altitude from the same Roon controller application.



If you have **not** already customized any of your Sources, you may also accomplish the same thing by resetting your Sources Config page to the Factory default settings.

**Warning!** By using this procedure, all previous modifications to Sources Configurations will be lost! If you want to keep your existing source settings, please do so by using the procedure outlined above to configure only the single Roon source.

With that warning in mind, you may choose to add the Roon Ready source by resetting all the sources using the “Factory” button. To find the “Factory” button,

- Click on the “gears” button in the top left of the main screen
- Click on the “Home” tab at the top left of the screen
- Click on the “Sources Config” sub-tab at the bottom left of the screen
- Click on the “Factory” button near the right bottom corner of the screen
- Click “Yes” on the warning page

Now the Roon Ready source is directly available on the main page of the user interface. Playing a song in Roon application will automatically select the Roon Ready source as seen before. Note that you can also control the volume of the Altitude from the same Roon controller application.