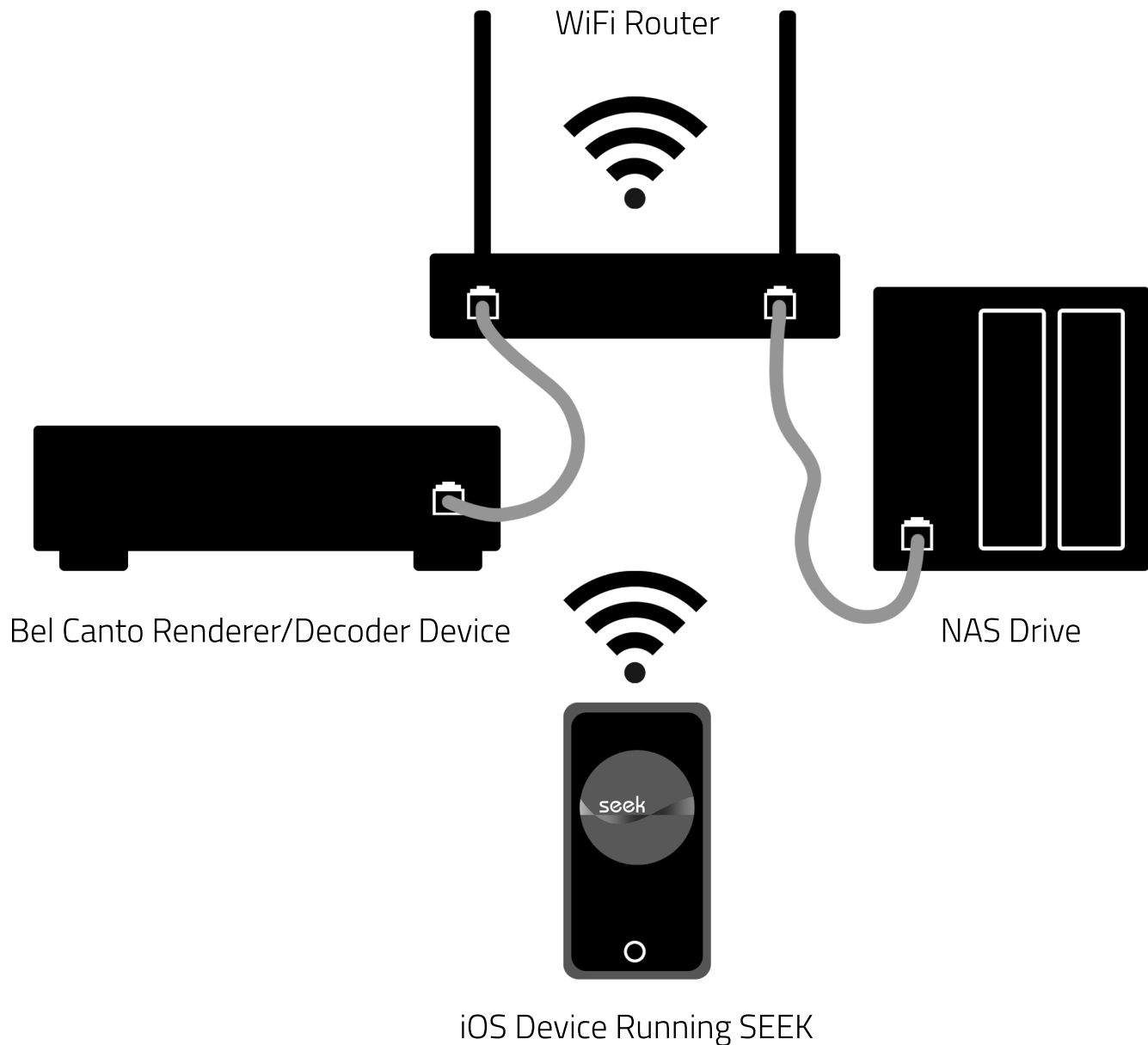


Connecting to Your Network



UPnP Universal plug and play is a set of protocols designed to allow consumer devices to interact over a network. The network streaming system is made up of three standard UPnP components. UPnP control point, Media Renderer and Media server. All media, song, and track information is stored accessed through your streaming service or server. This can be a NAS (Network attached storage) drive or computer.

The Control point is your tablet or smart phone, this device connects the particular media from the server and passing it to the renderer (Bel Canto Renderer/Decoder) to play. The renderer directly retrieves media from the server decodes and plays the selection as it arrives over the network. It works in the same way streaming music from a subscription service.

Setting up the network properly requires a standard infrastructure that includes the following components; Router, Network Bridge (Bel Canto Renderer/Decoder, Wireless access point (WAP), Wireless control point. The Bel Canto SEEK app is a control point application that will allow users to view/select available renderers view/select available media servers and browse/select/playback music through the Bel Canto Renderer/Decoder Device. Currently, The Bel Canto SEEK app is currently only available for iOS.

Loading Bel Canto SEEK onto Your iOS Device

From your iOS device open apps and search Bel Canto SEEK. Download free app.

SEEK controls content from TIDAL, Qobuz, cloud storage, and VTuner, allowing you to choose music selections from a variety of sources. Correctly setting up your subscription account is important and will directly impact the quality of the audio experience. Please be sure to select HI/FI setting in your subscription account to ensure the highest quality data is delivered to your system.

Your subscription account (Tidal or Qobuz) is independent of SEEK. Your subscription service agreement must be current for SEEK to access music content from your subscription account.

Subscription account setup

TIDAL: www.tidal.com

Qobuz: www.qobuz.com

Set Up Subscription: OPEN TIDAL or Qobuz account, go to "Settings" and "Quality" set the streaming resolution select 'HiFi' in your "WiFi" setting for the highest broadcast audio quality.

IMPORTANT:

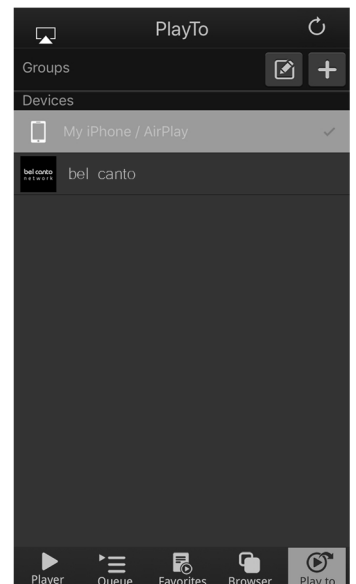
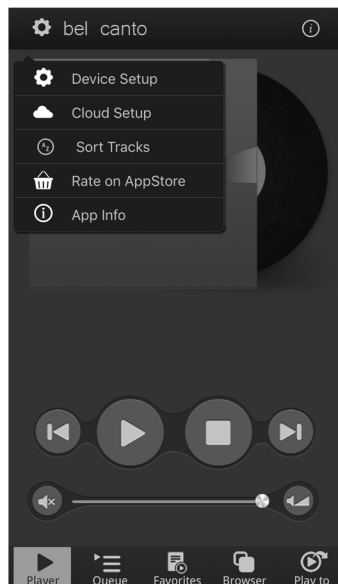
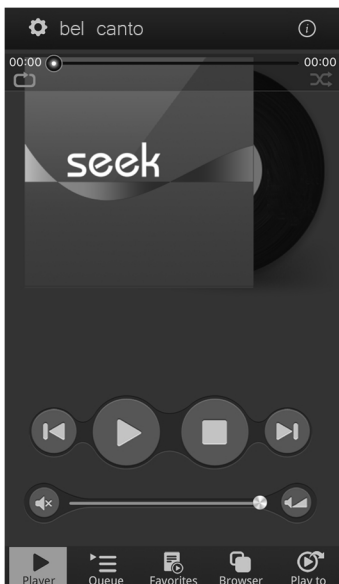


Once you set up your subscription account in TIDAL or Qobuz, you will need to use the same username and password in the SEEK App to connect to your subscription account. You will also have to make selections in the SEEK app to ensure the highest resolution audio is broadcast to the e.One Stream.

Setting Up SEEK: Open SEEK and open the "Browser" at the bottom of your screen select Tidal and press the 3 horizontal lines in the upper left corner to access the drop-down menu. (This opens several options you will want to become familiar with to utilize all the functions in SEEK). Select "Settings" at the bottom of the menu. Here you can select for Tidal 'Hi/Fi/Master' or Qobuz 24/192 streaming output. This controls your Streaming service from TIDAL and Qobuz through SEEK and allows SEEK to pass the Hi Resolution files you've selected in your subscription account to your component. Press the return arrow to go back one screen.

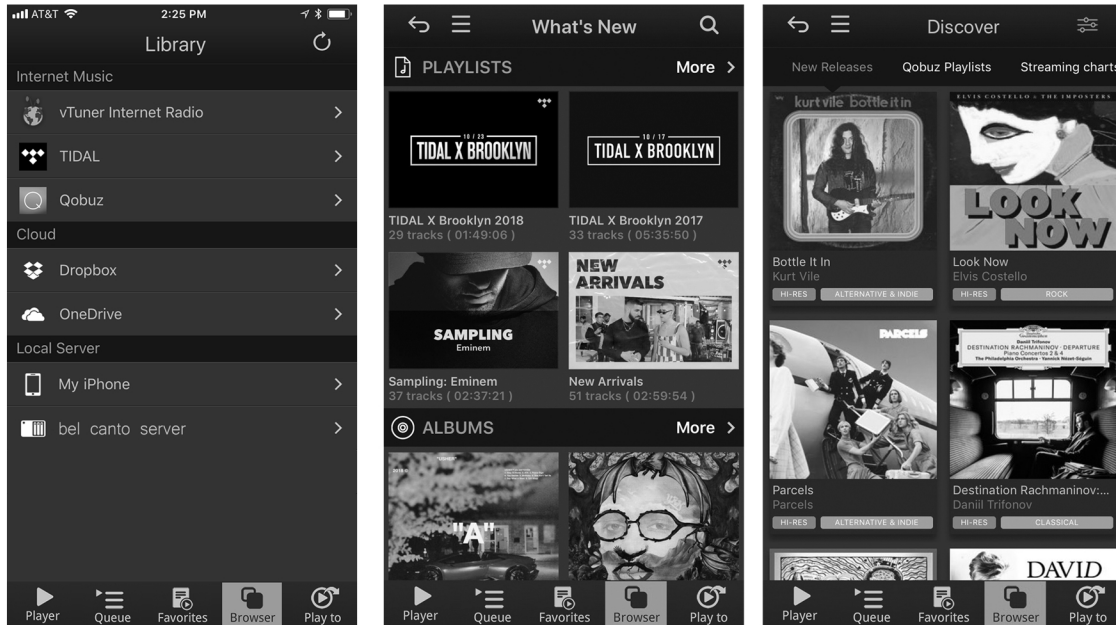
Making the connection from SEEK to your Bel Canto device:

1. Main screen press cog wheel (Image 1)
2. Select device set up (Image 2)
3. Choose the device, each device has a unique serial number (Image 3)
4. Selecting the device displays Firmware and serial number. This is where you check for firmware updates.
5. Pressing the arrow back goes back one page until you reach the main page.



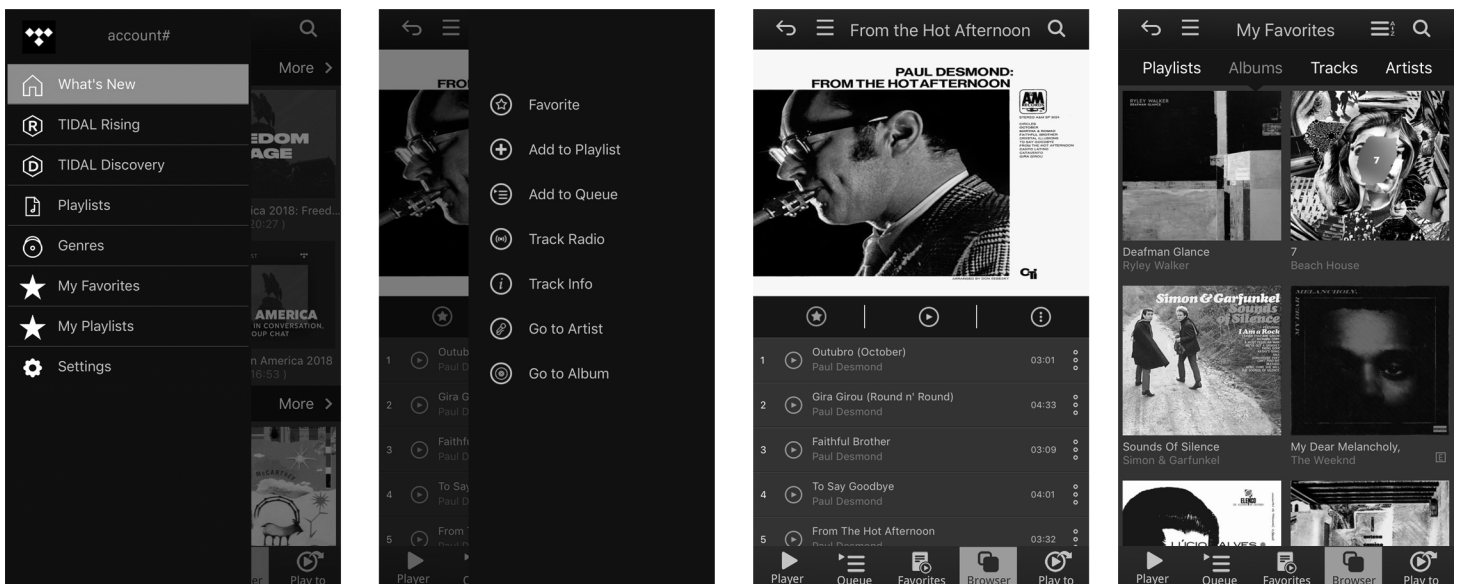
Selecting music

1. Press browser (Image 1)
2. Choose Internet music source from library: Tidal, Qobuz, Vtuner, Cloud, Local Server (USB-A drive) (Image 1)
3. Choose from Playlists, Albums, Tracks (explore using the search function to find music) (Image 2)
4. Press "more" to open categories of music and Masters (MQA) on Tidal (Image 2)
5. Press any of the headings in Qobuz to search music that will play up to the selected rate in settings (Image 3)



Browser music management

1. Press the 3 horizontal lines while in the browser screen in the upper left corner to open drop-down menu, each category contains pre-selected music as described in addition to 'My Favorites' and 'My Playlist' that allow you to place selected music in each folder. (Image 1)
2. The 3 circles on the right of each track, (Image 3) will open a drop-down menu (Image 2) that offers options; "go to album" or places the track in a folder "Favorites" (Image 4) or "add to Queue" or "search artist".
3. Select a specific track from the browser by pressing the line item, this will play once or repeat depending on your settings indicated by the blue loop symbol on the upper left portion on the main page.
4. Middle bar (Image 3) play symbol plays the complete album, star places the album in a favorite folder and 3 dots opens drop down menu allowing you to add to a playlist or Queue.



Using the SEEK app

1. Press the "Play to" at the bottom of the main screen, (Image 1) this displays devices on your network. And lets you select the device you would like to send music.
2. Main screen (Image 2) shows album art and controls track, pause, stop function and volume management
3. Touching the album artwork toggles the display that shows the codec, bit/ sample rate and time remaining in track (Image 3)
4. Managing volume, we suggest you use the micro volume (Image 3) when changing levels, press the speaker up symbol at the right of the volume slider (Image 2) to choose micro volume.
5. Blue circle upper left corner (Image 2) gives you the option to repeat track, play track once, advance track.
6. 3 dots upper right corner opens a page to select gapless track play
7. You should always see the device you are playing to at the top of the screen (image 1) when in network.

