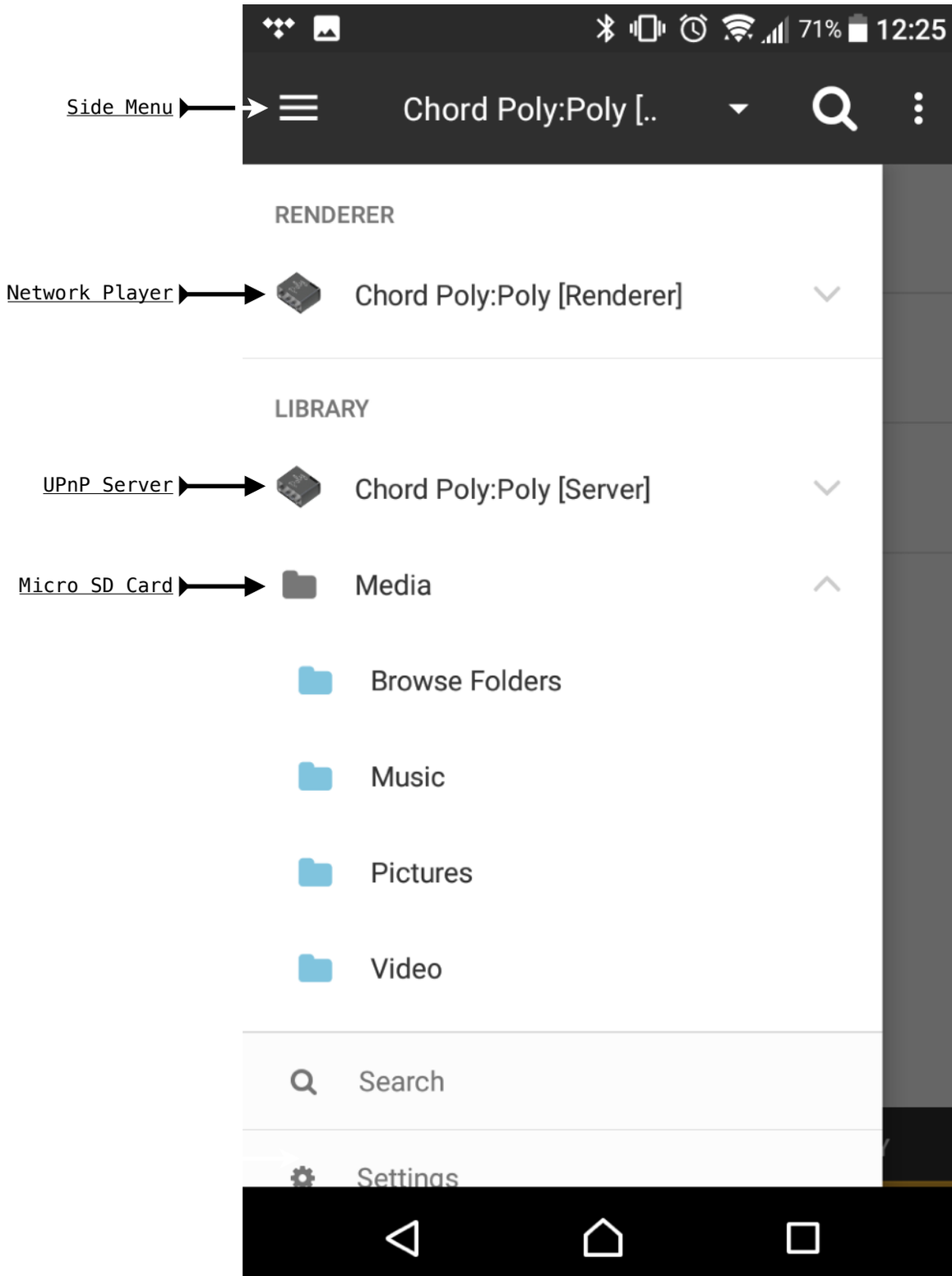


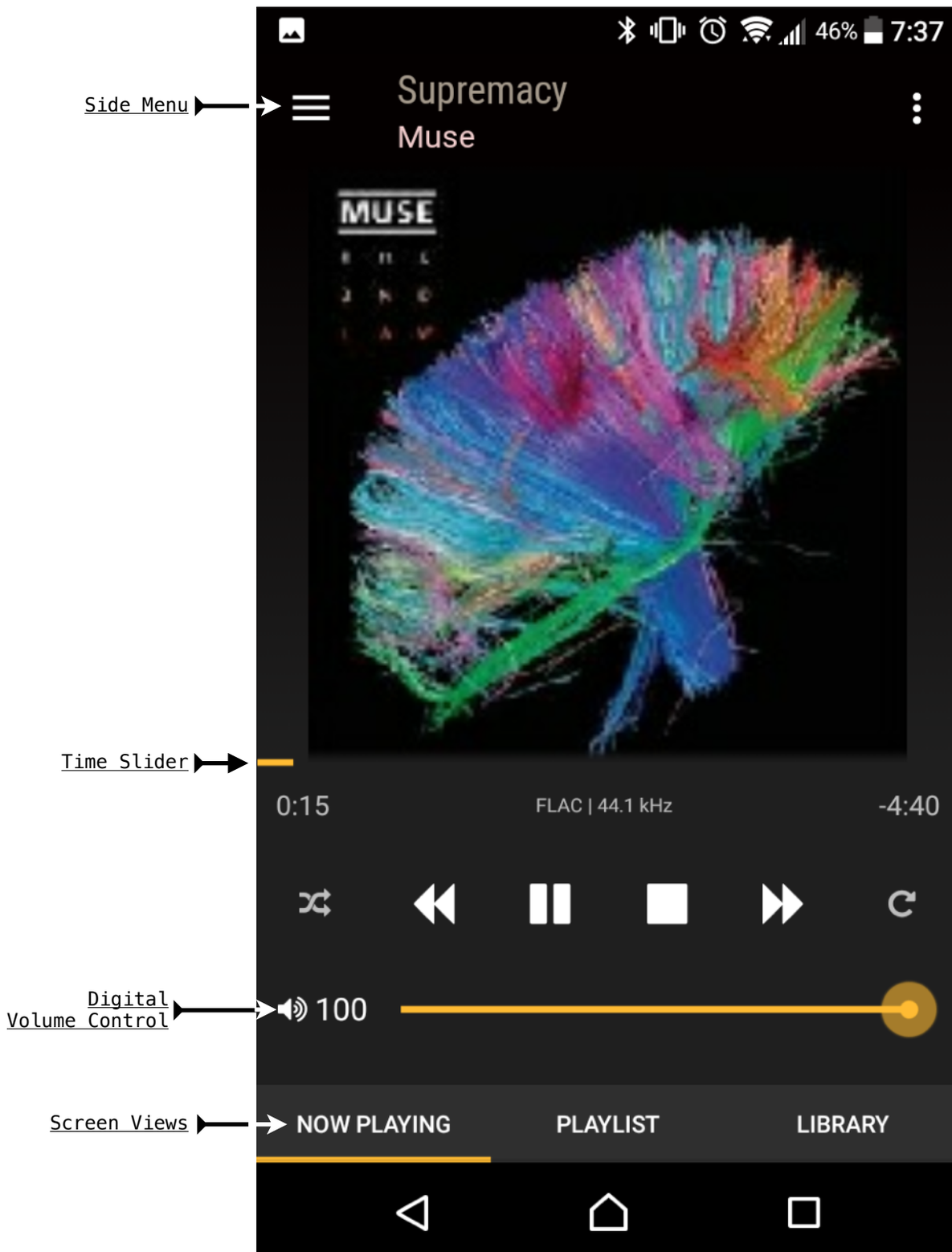
Using BubbleUPnP with Poly and Micro SD Card 1-1

BubbleUPnP is a UPnP/DLNA app for Android designed to control and listen to music on UPnP/DLNA Player's(Chord Poly). This is a guide to help you find music on a Micro SD card preloaded with your own music. Also included is finding music from other UPnP/DLNA servers containing music libraries and play them back with Poly. This guide assumes you already have a Micro SD card formatted in ExFAT, loaded with music and installed into Poly.

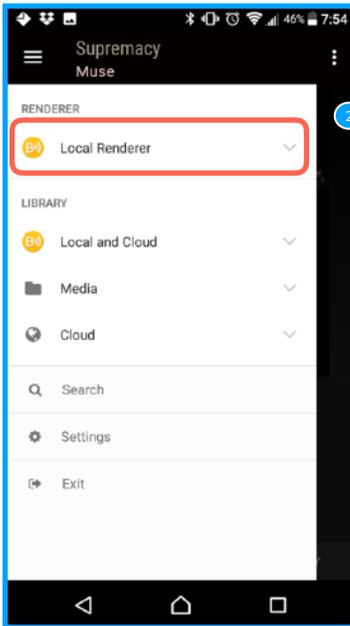
Side Menu Screen



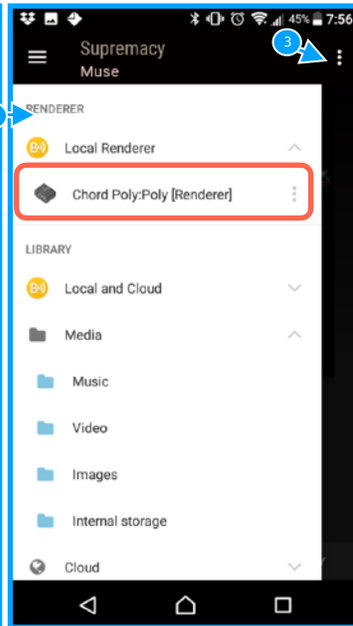
Now Playing Screen



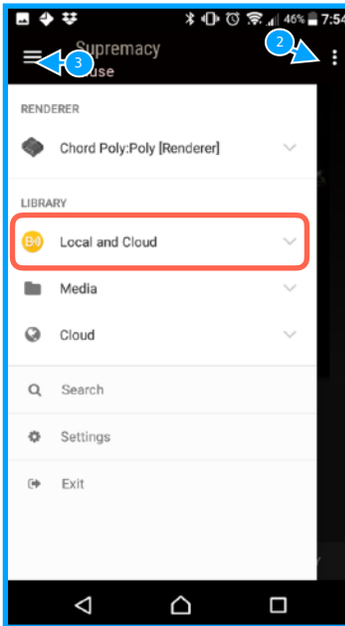
Using BubbleUPnP with Poly and Micro SD Card 1-3



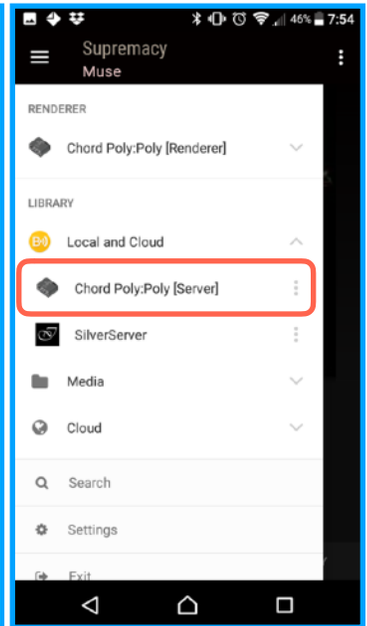
1. BubbleUPnP can control UPnP/DLNA network music players or also called renderers. BubbleUPnP can also find and playback music from UPnP/DLNA servers. Lets start with making Poly the player for BubbleUPnP. Tap on Local Renderer.



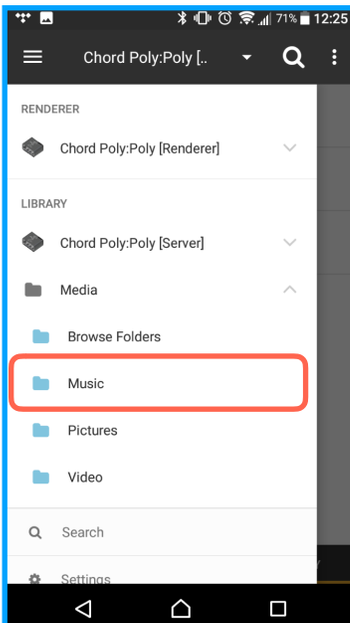
2. A list of available UPnP/DLNA renderers should appear. Choose Chord Poly[Renderer].



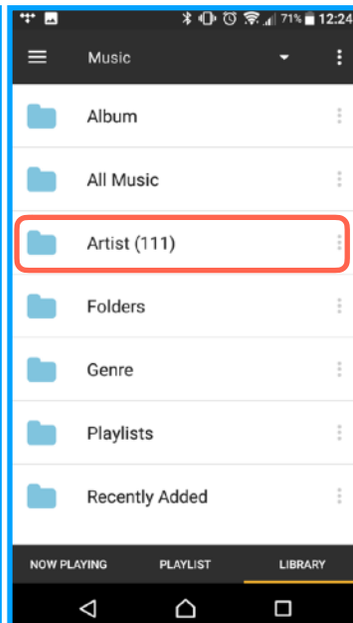
3. The playback is now set to send audio to Poly. Next lets setup where the music is going to come from. When a Micro SD card is inserted into Poly it becomes a UPnP/DLNA server and should make itself available to BubbleUPnP. To set the Micro SD card as the Library tap on Local and Cloud.



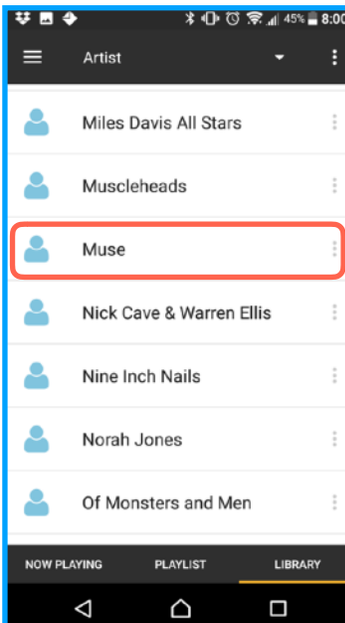
4. A list of available UPnP/DLNA servers should appear. Choose Chord Poly[Server].



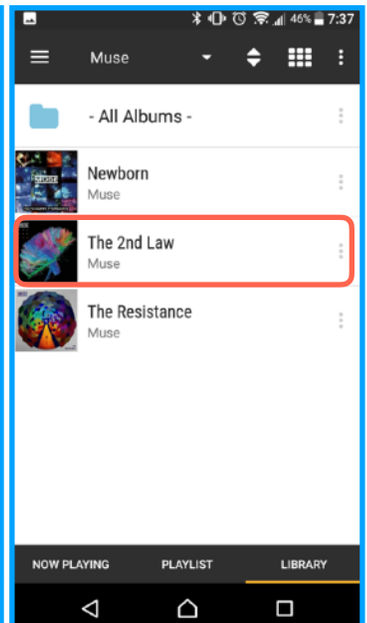
5. Now that we have chosen a Library. Lets find some music to play. Start by taping the "Music" Folder.



6. In this screen you can look for music in many different ways. Album's, Genre or even the raw folders. For now lets choose "Artist".

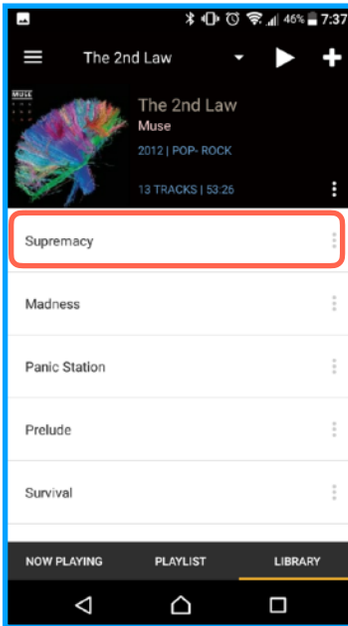


7. We can now see a list of "Artists" to choose from. Tap on any "Artist" to see what "Albums" are available.

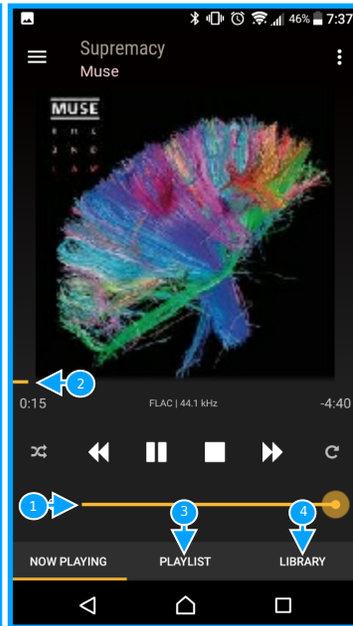


8. We are now inside the Artist's folder and there are three "Albums" to choose from. Tap on any "Album" you want to see what "Tracks" are available.

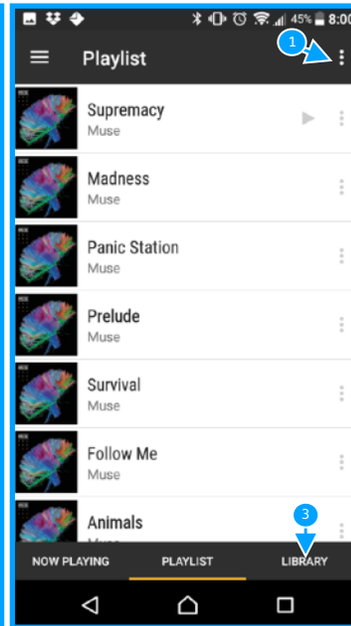




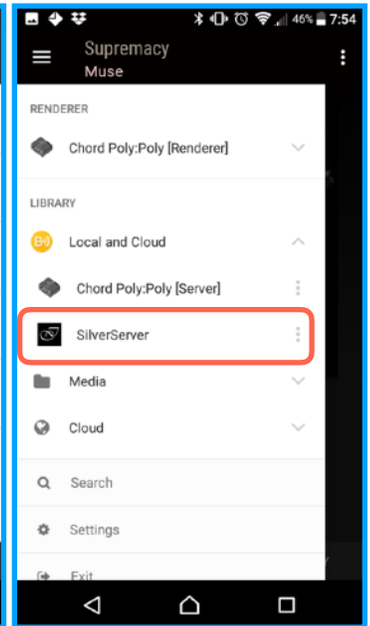
9. We can now see a list of **“Tracks”** to choose from. Tap on any **“Track”** you want to play a song.



10. This is the **“Now Playing”** Screen. From here you can change the **“Volume”** (1), scrub through a song with the **“Time Slider”** (2), go to the **“Playlist/Queue”** (3) screen or browse music again by tapping on the **“Library”** (4) button. Lets try the **“Playlist/Queue”** (3) button.



11. This is the **“Playlist/Queue”** screen. From here you can choose any song loaded into the queue by tapping on the name of the song in the list. You can also make a **“Playlist”** (1) or you can find some more music by tapping on the **“Library”** (3) button.



12. If you would like to try and play music from a music server on the network tap on the **“Side Menu”** button and then tap on **“Chord Poly[Server]”**. If there are any other servers available they should appear underneath **Chord Poly[Server]**. In this case there is one called **“SilverServer”**.