[http://educ8s.tv/arduino-mp3-player/Links to an external site.](http://educ8s.tv/arduino-mp3-player/" \t "_blank)

[https://www.youtube.com/watch?v=azcRVLsgWF0Links to an external site.](https://www.youtube.com/watch?v=azcRVLsgWF0)[A black and grey play button

Description automatically generated](https://www.youtube.com/watch?v=azcRVLsgWF0)      //Use this video for basic wiring and speaker test.  Install DFRobotDFPlayerMini library through library manager in Arduino IDE

[https://github.com/DFRobot/DFRobotDFPlayerMiniLinks to an external site.](https://github.com/DFRobot/DFRobotDFPlayerMini)   //Library Github Page. Look in **Examples** for "GetStarted" and "FullFunction" to see how the different library functions can be used.

**NEW RESOURCES:**

After doing some more reading, there are 3 modes that the DF Mini can be in, and depending on which mode is being used, the way the mp3 files are organized on the SD card may matter! When using sample code, this may explain why some samples work and others don't. Check out these two blogs for much more information about the process of using the DF Mini.

[https://www.dfrobot.com/blog-1462.htmlLinks to an external site.](https://www.dfrobot.com/blog-1462.html)

[http://markus-wobisch.blogspot.com/2016/09/arduino-sounds-dfplayer.htmlLinks to an external site.](http://markus-wobisch.blogspot.com/2016/09/arduino-sounds-dfplayer.html)