



Apps Eddict Player Application User Manual

[Home](#) » [APPs](#) » Apps Eddict Player Application User Manual 

App

Eddict Player Application



User's Manual

Contents

- [1 Introduction](#)
- [2 Application Overview](#)
- [3 Instruction](#)
- [4 Documents / Resources](#)

Introduction

This manual covers UI and functions of the Eddict Player application. Guiding users how to use the app to get the full potential of the products that work in cooperation with the app.

Application Overview

Eddict player is a professional Hi-Fi lossless music player suitable for enthusiasts. It supports range of audio formats, song classification management, sorting and playback of internal and external storage of the device. Eddict player can be used as a wireless controller and companion application for range of devices from Shanling, YBA, ONIX and Myryad.

Features:

1. Support for wide range of formats and Hi-Res audio: APE, DSD (DSF, DFF, DST), ISO, WAV, FLAC, Ai FF, M4A, AAC, WMA, MP3, OGG.
2. Library browsing based on Album, Artist, Genre & Hi-Res.
3. Folder based browsing.
4. Support of Playlists, including import and export of user created playlists.
5. Lyrics support.
6. Wi-Fi File transfer, Sync Link, Wireless Projection.
7. DLNA Air Play NAS support.
8. View, control and play songs in mobile phone or device by UPnP.

Instruction

Installation

Eddict Player app is available for Android and iOS. Please open the official app store on your device, search for “Eddict Player” and proceed with installation.

Local Files Playback

1. Supported formats: APE DSD (DSF DFF DST) ISO WAV FLAC AiFF M4A AAC WMA MP3 OGG
2. For iOS system, please copy files into the correct location using iTunes or Wi-Fi file transfer. For Android, app will load up any files stored on your device.

Adding Files to library

1. Music scan must be performed firstly to load up all the files into apps library.
2. Alternatively please use Folder based browsing, which do not require music scan.

Fills sorting

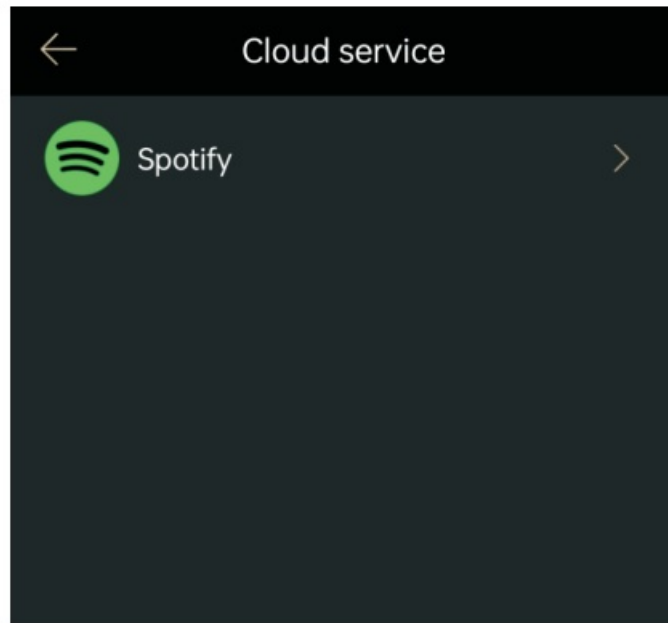
App sorts files based on Artist, Album, Hi-Res mark or Genre. In these menus you can perform further actions with the files, like adding them to playlists, viewing file information, etc. These functions are available by clicking on the three dot field.

Playback Interface

Support cover picture and lyrics (Separate .lrc file needed). Swipe left to view lyrics display or song information.

Allows for quick adding to favorites, playlists, adjusting EQ. Further functions are available by clicking on the three dot field.

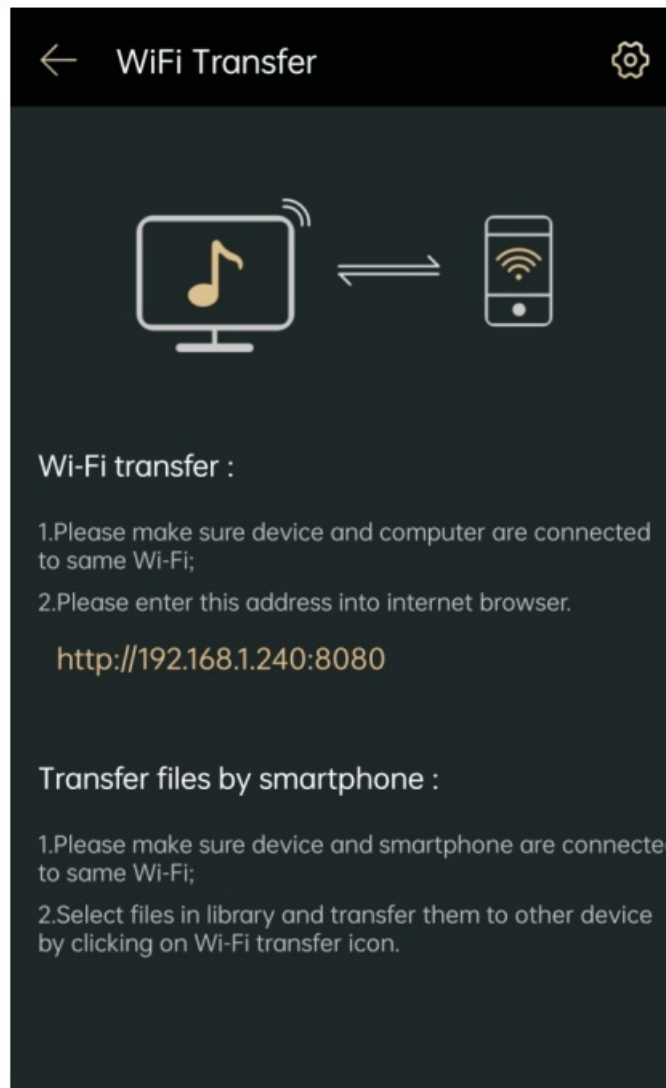
Cloud service



Application allows user to login into their Spotify account and use the embedded Spotify app. Please make sure you have established Spotify account before attempting to login through Eddict Player app.

Wi-Fi Transfer

Allowing for file transfer between smartphone, portable players and computers.



Transfer from computer:

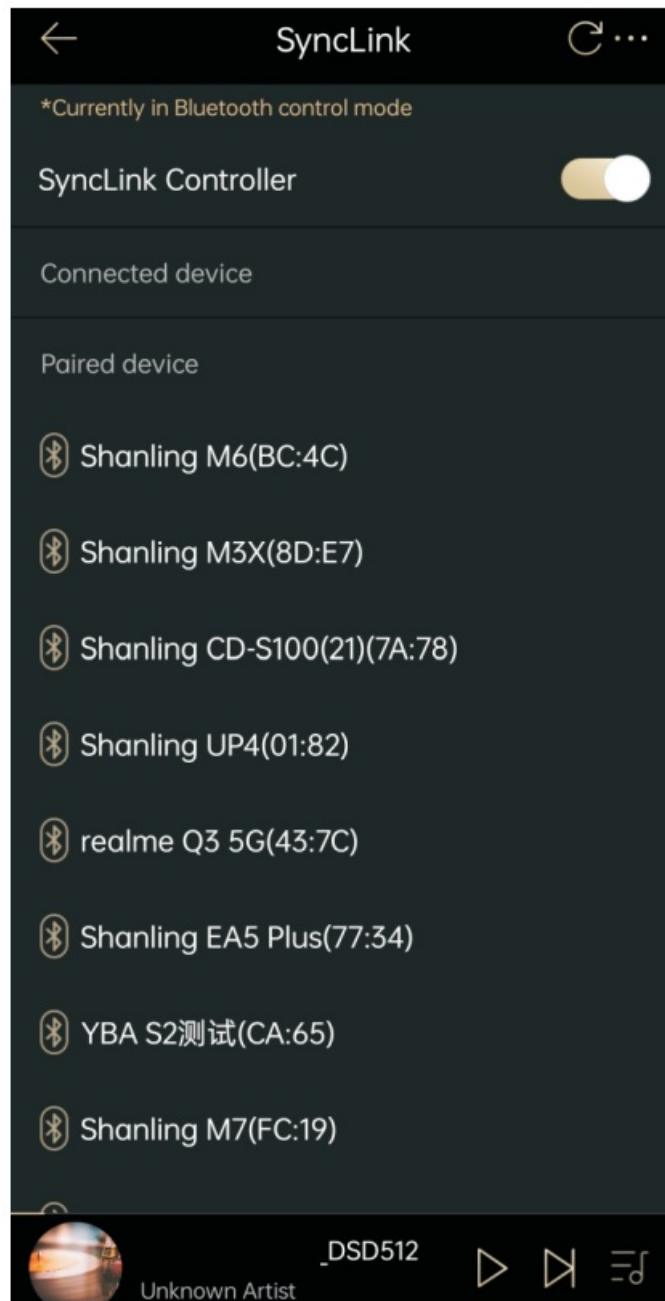
1. Make sure your smartphone and computer are connected to the same network.
2. Open internet browser on your computer and go to the viewed address to access the memory of your device for file transfer.

Transfer between apps:

1. Make sure both devices are connected to the same network.
On receiving device, please open this page of the app.
2. Select files in library and transfer them to the receiving device by clicking on the Wi-Fi transfer icon. (Function available in the three dot field)

Synclink Remote control

Allowing for a simple playback control of local files through Bluetooth or Wi-Fi connection to your device. Compatible with MTouch Players, Android Players and Streamers.

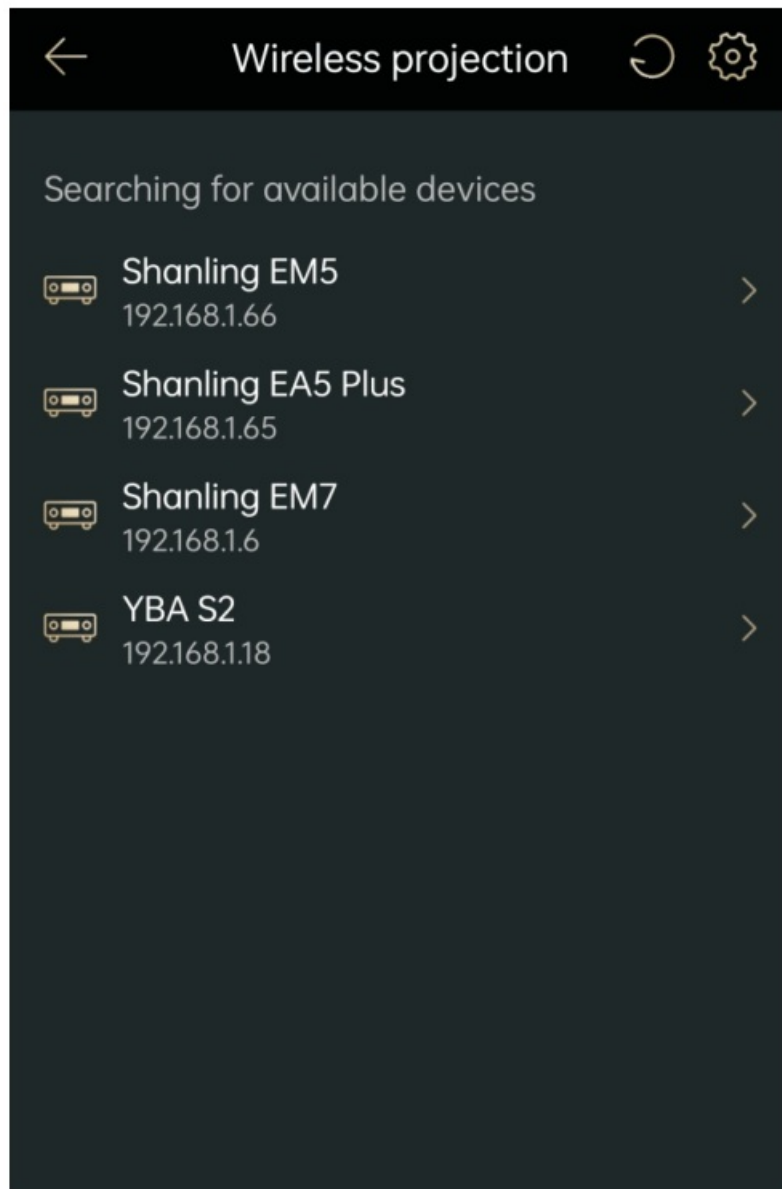


Connecting:

1. Locate SyncLink switch on your device and turn it on. Make sure Bluetooth and Wi-Fi is turned on on both devices.
2. Open SyncLink menu in Eddict Player app on your smartphone and switch on the "SyncLink Controller".
3. App will search for compatible devices and show them in the list. Click on your device in the list to establish connection.
4. After connecting, you can control the local file playback from the home screen of the Eddict Player app. It might be needed to perform Music Scan to view files correctly in the Local Music library.

Wireless Projection

Allowing for 1:1 screen mirroring from your streamer to your smartphone over Wi-Fi. Providing access to all functions and all settings of the streamer.



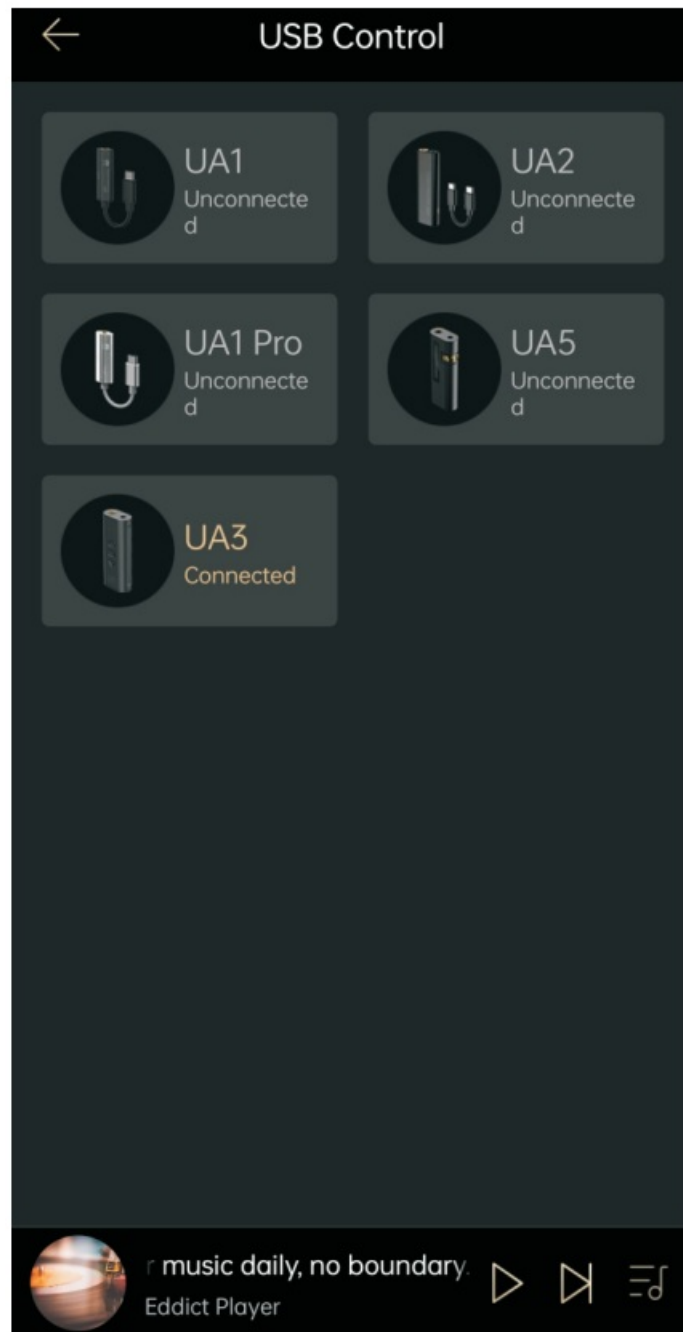
Connecting:

1. Make sure your streamer is connected to Wi-Fi. Go to "Network Service" menu and enable Wireless projection.
2. Open Eddict Player on your smartphone and open Wireless Projection menu. App will search for compatible devices and show them in the list. Click on your device in the list to establish connection.

Note: When connecting for the first time, Streamer will show warning message and you need to confirm connection. This message might be hidden inside the notification bar, accessible in the swipe down menu.

USB DAC/AMP Control menu

Allowing access to range of settings for USB DAC/AMP device.
Only available on Android system, not compatible with iOS.

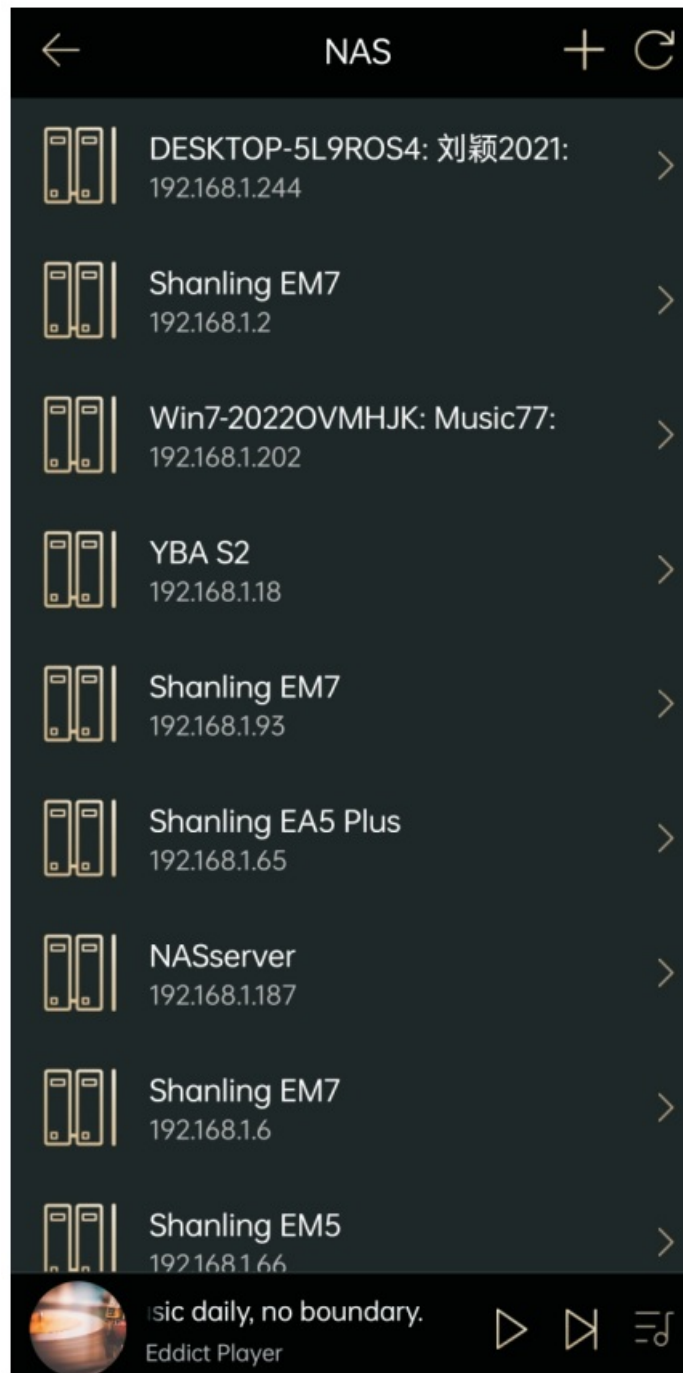


Connecting:

1. Connect your USB DAC/AMP over cable to your smartphone.
Make sure connection is established.
2. In Eddict Player app, go to USB Control menu and click on the icon of connected USB DAC/AMP. Now you are able to adjust settings of the connected device.

NAS

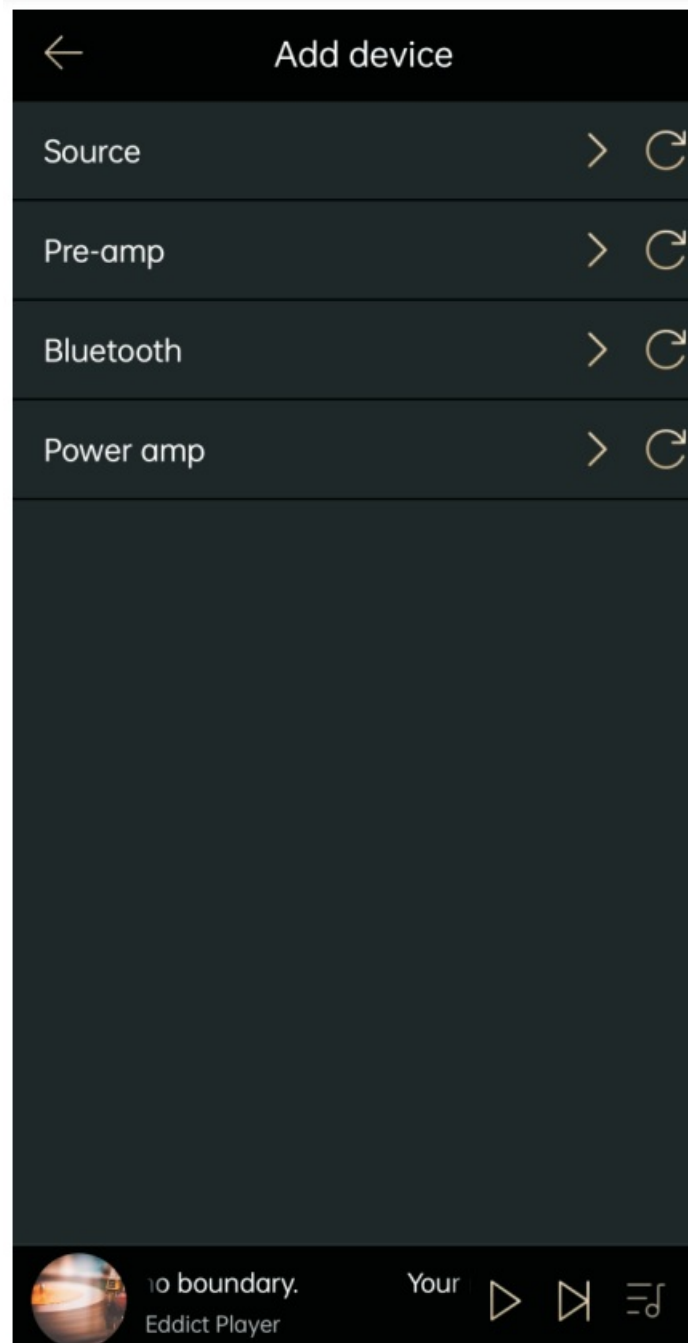
Function allowing app to access audio files stored on local NAS servers.



1. Open NAS on the main screen of Eddict player app.
2. App will search for available local servers, click on the server to be accessed. If your server is password protected, you will be asked to input your password at this step.

My Device

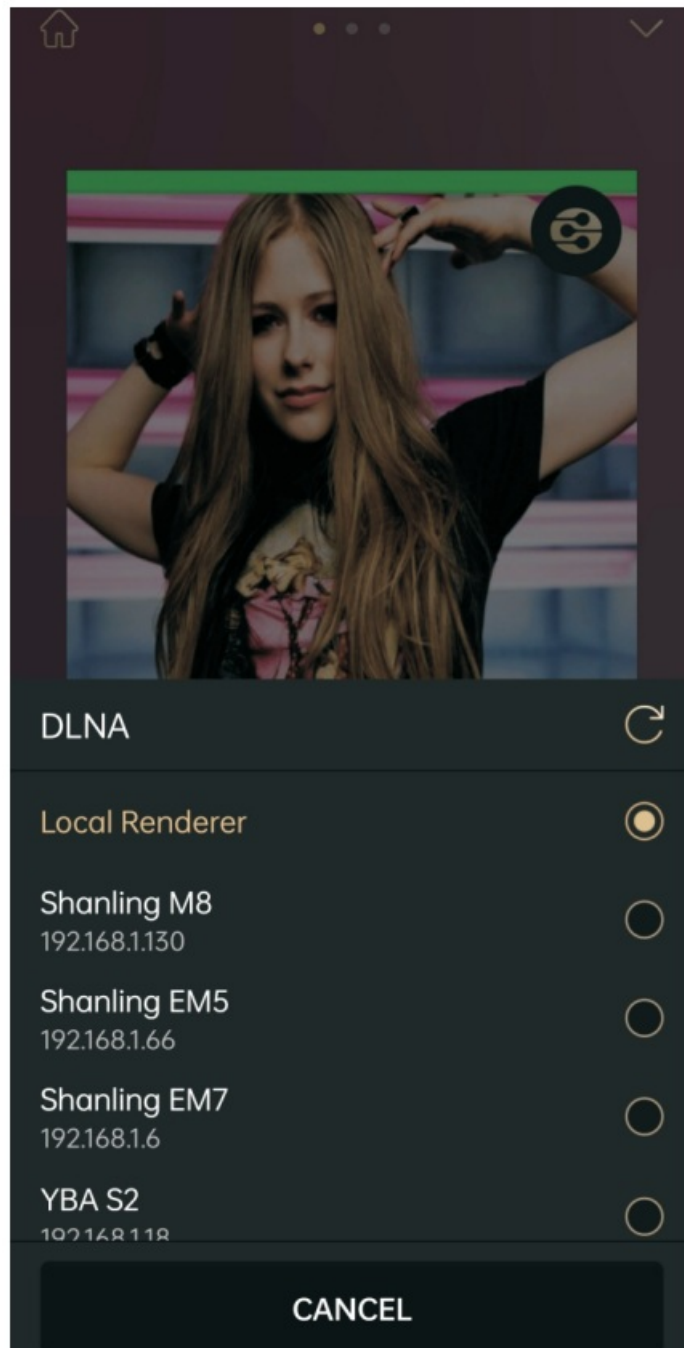
Various devices can be added to the app to access their settings, usable mainly with Bluetooth Amplifier devices.



1. Open My Device on home screen or click on + icon in upper right corner.
2. Pick corresponding category of device and click on it, it will search for all compatible devices. Click on the device to access it.

DLNA

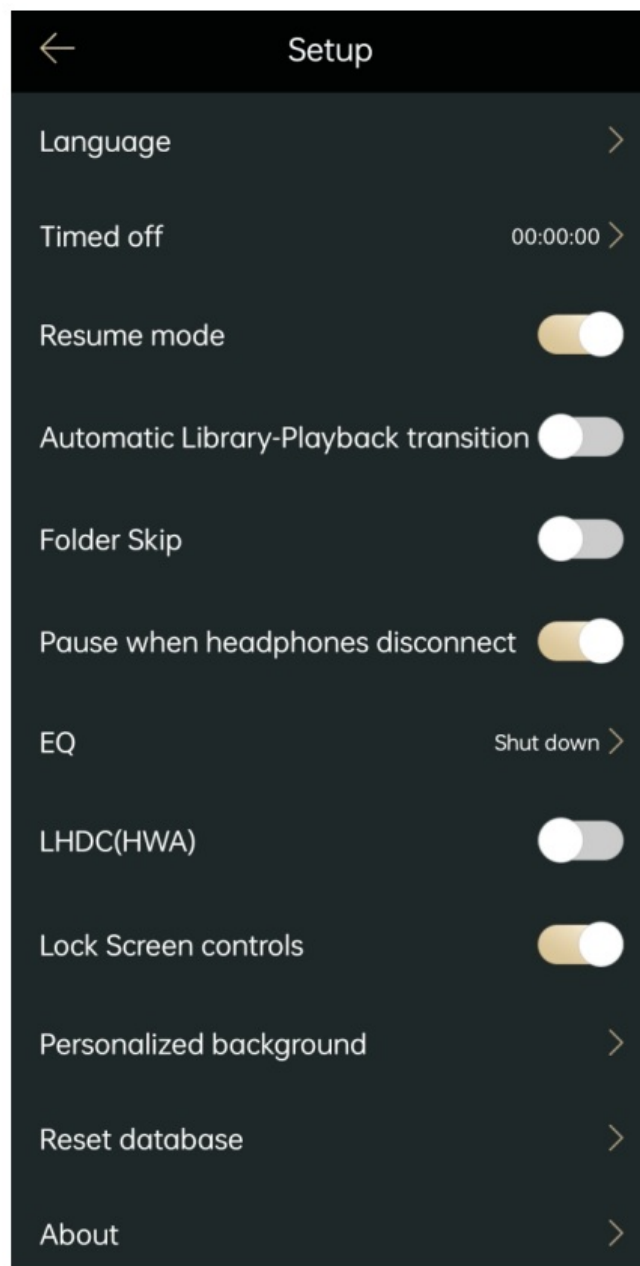
Eddict Player app can act as a DMC for DLNA compatible devices App finds content on digital media servers (DMS) and instruct digital media renderers (DMR) to play the content. Allowing app to control playback and volume.



Connecting:

1. Make sure your streamer is connected to Wi-Fi. Go to Network Service menu and enable DLNA.
2. In Eddict Player, click on the DLNA icon in Playback interface.
3. Select your Streamer to act as a DMR to play the file.

Setup



Basic settings of the application and its music player. Allowing to change language, Timed off playback, playback behavior and others.

Scan Code to Download



Eddict Player


<http://www.onix-hifiaudio.com/cs.html>



User's Manual
V1.0

<http://www.shanling.com/download/76>

Documents / Resources

 Eddict Player APP <small>音乐播放器 User's Manual</small>	<p>Apps Eddict Player Application [pdf] User Manual Eddict Player Application, Eddict Player, Application</p>
---	---

Manuals+.