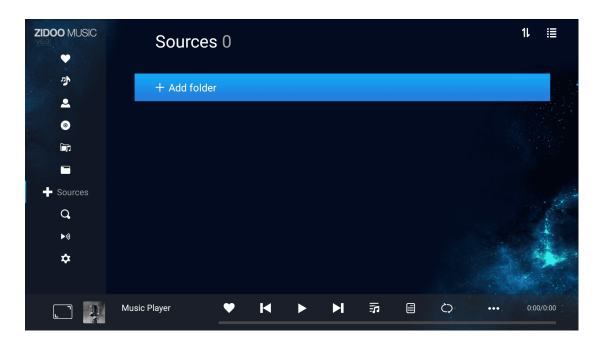
Zidoo Music Player User Guide

Zidoo music player support native SACD ISO, DFF, DSF, APE, FLAC, WAV, DTS, MP3, AAC, M4A, OGG, WMA, AIF, M4R, MP2, AMR, CUE etc. .Have been updated to Music Player 6.0. Take Z9X as an example, audio setting to turn on original sampling rate, HDMI and SPDIF port output Stereo DSD256, DST256, sampling rate support up to 176.4KHz. It will also support USB source code output, which is still in the experimental stage. Here is a brief introduction to the use of the music player.

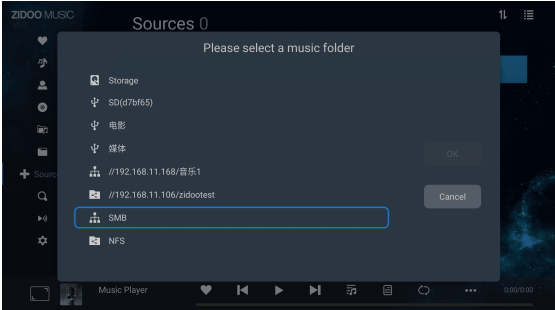
1. Add Music File Path to Generate Music Library

1.1 Start "Music Player 6.0", select"+" icon on the left menu→Add folder

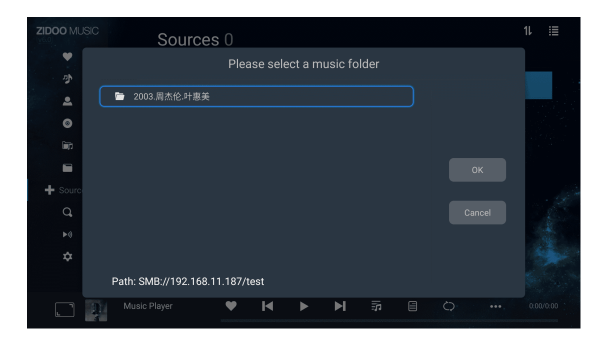




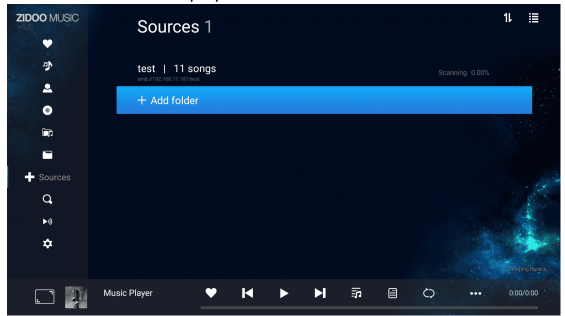
1.2 Zidoo Music player supports USB, SATA, NAS storage devices, this tutorial takes SMB sharing as an example.



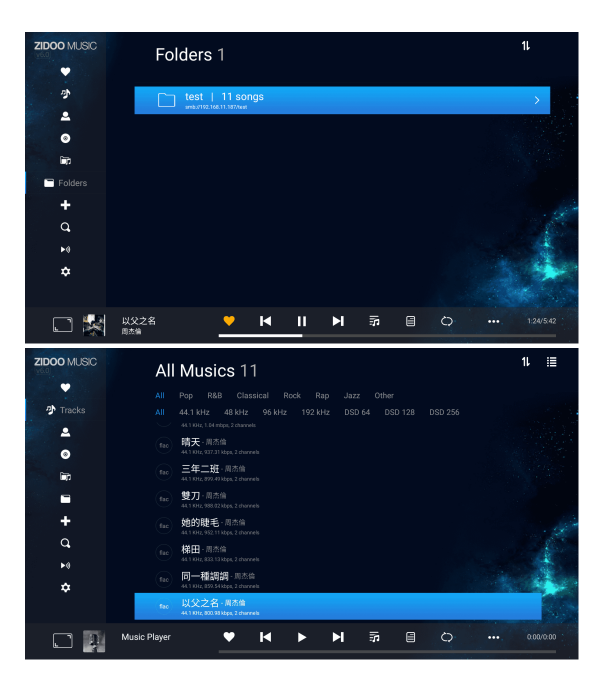
1.3 Select a music folder, then click "ok".



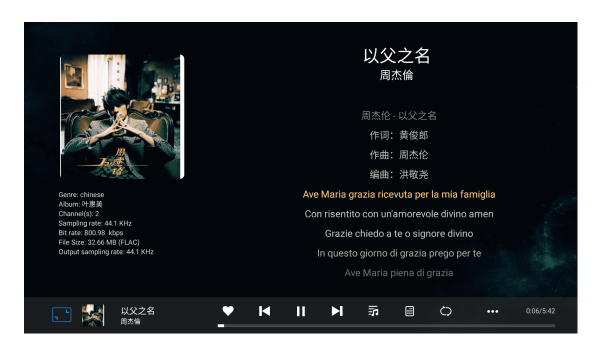
1.4 Wait for the music player to retrieve the added music files.



1.5 After the hard disk scan is completed, it is connected to the Internet. As long as the song has the correct file name, it can be matched automatically with artist poster, artist introduction, album cover and lyrics in the cloud.



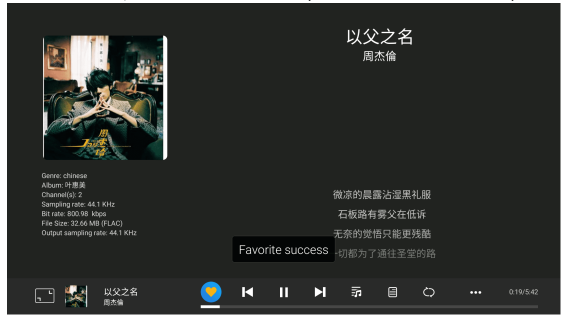
1.6 Click the music to play it. The left side of the player interface shows the album cover, genre, publish date, company, album, file size, sampling rate, bit rate, file size, channel(s). The right side shows automatically synchronized lyrics. The bottom of the interface is followed by favorite buttons, previous song, play (pause), next song, play queue, lyrics search, play mode and song editing, artist details and album introduction.



2. Music Player Function Introduction

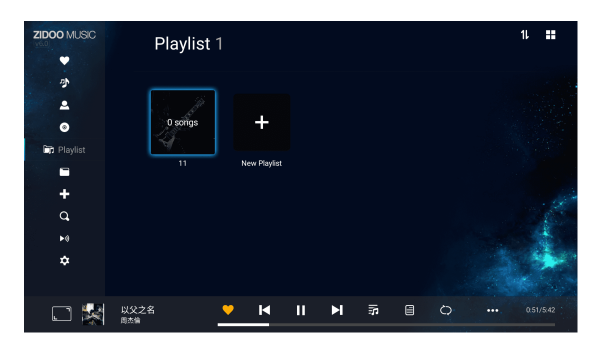
2.1 Favorite

Click the \heartsuit icon, it will be automatically saved in the favorites option.

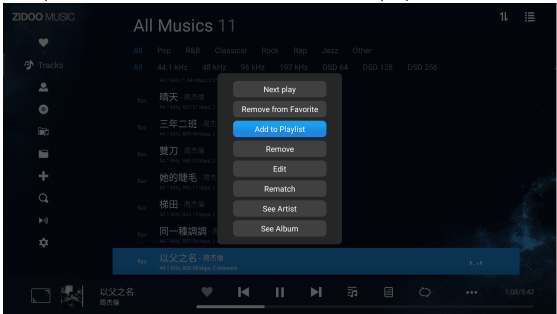


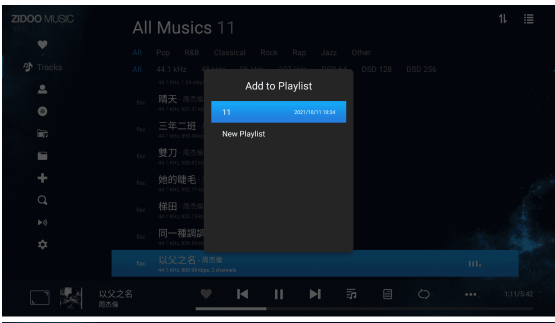
2.2 Create Playlist

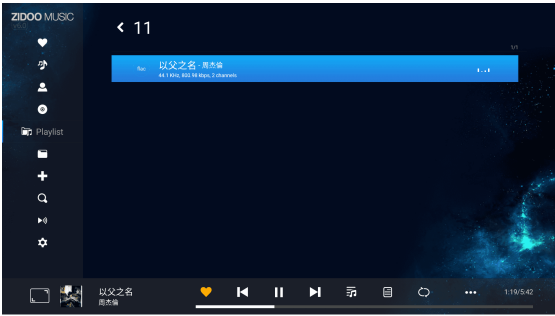
Support customize multiple playlists, also create a playlist by songs, artists, albums, etc.



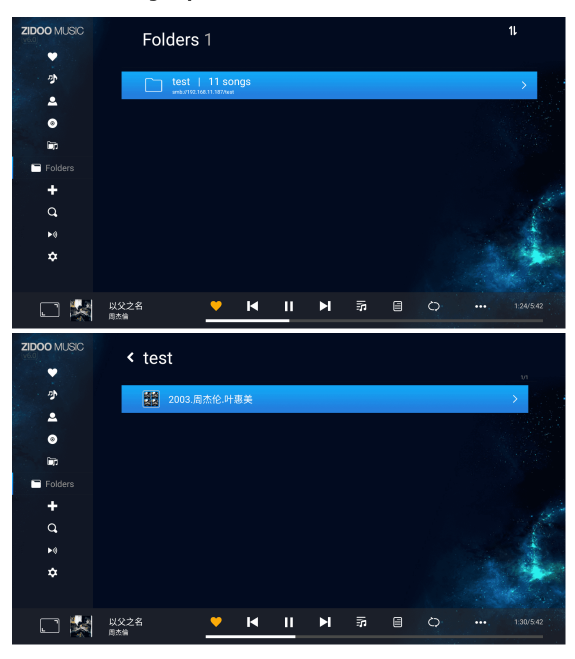
Select a music file, pressing the "Menu" button in remote control, then you can add the music to the customized playlist.







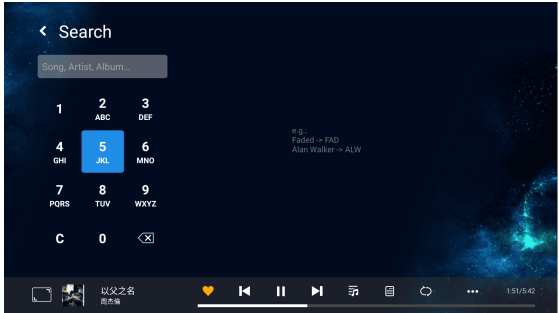
2.3 Browse songs by folder format

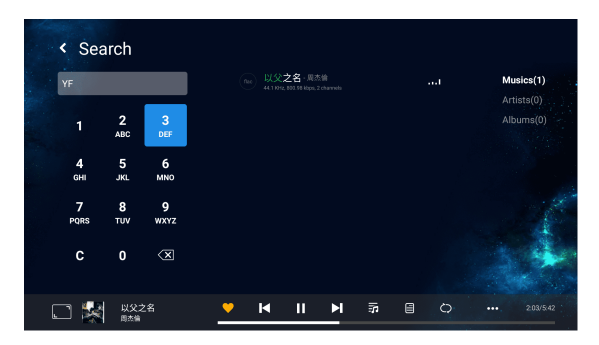




2.4 Search Function

If there are a lot of track files stored, music player support multi-dimensional search, intelligent association search for acronyms





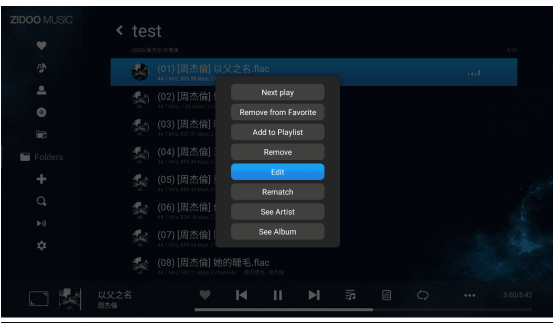
2.5 Lyrics Replacement

When the track does not match the lyrics, you can search and replace through this function.

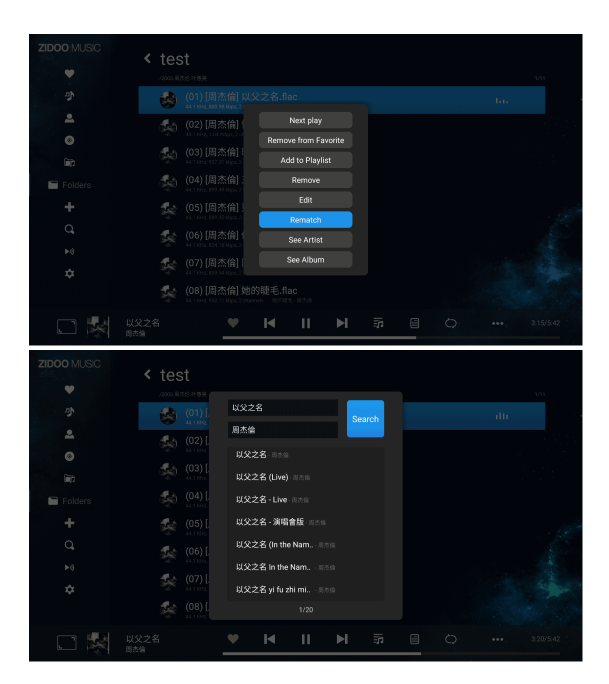


2.6 Edit and Rematch

Select the wrongly named or scraped song, press "Menu" button in remote control to edit or rematch.



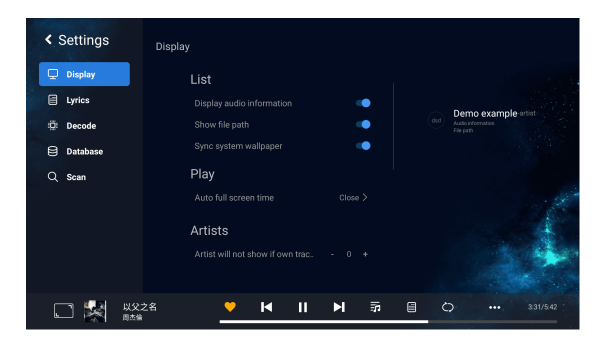




3. Settings of Music Player

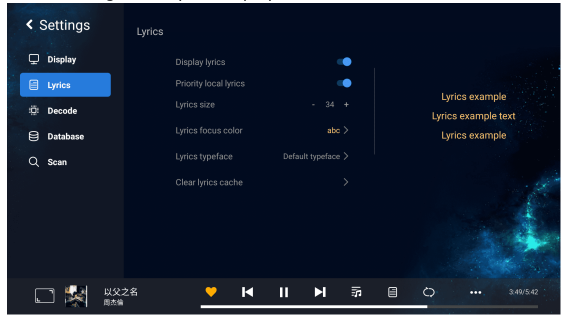
3.1 Display

Setting the display information of song and auto full screen time



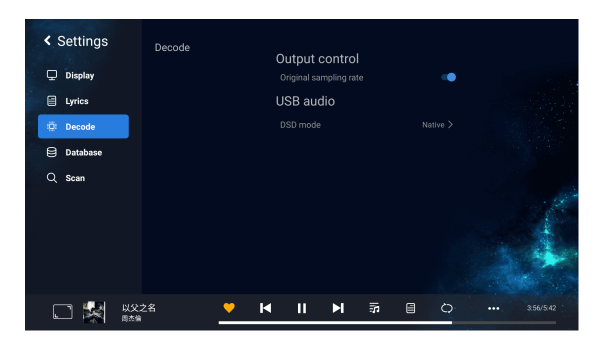
3.2 Lyrics

Relate setting about lyrics display



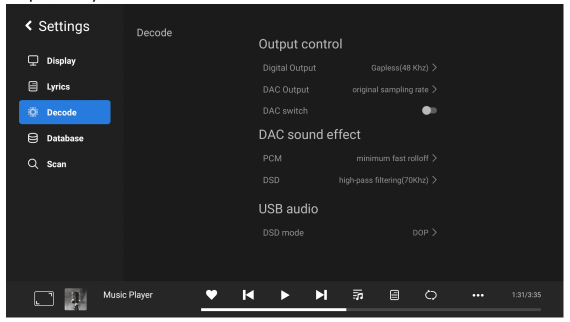
3.3 Decode

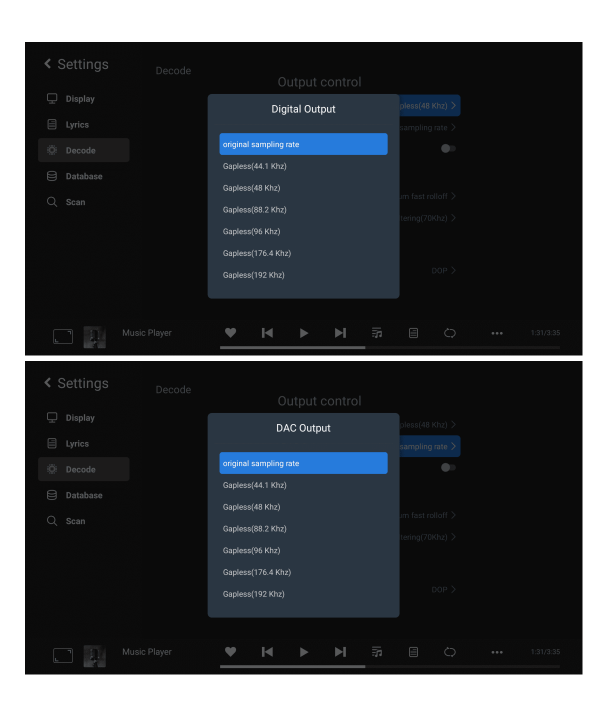
When pre-decoding power amplifier and decoder support sampling above 48kh, in order to obtain better sound quality, pls turn on the original sampling sate

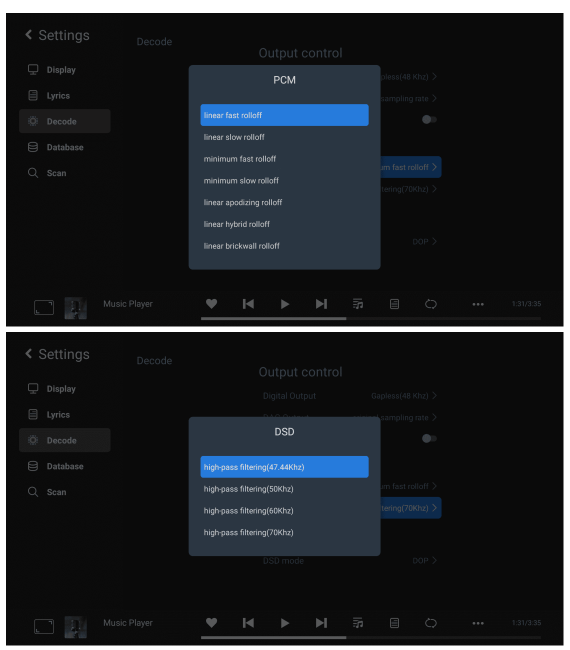


The decode menu of NEO X is more professional, there are digital output, DAC output, DAC switch and DAC sound effect settings respectively.

The decode menu of NEO X is more professional, there are digital output, DAC output, DAC switch and DAC sound effect settings respectively.

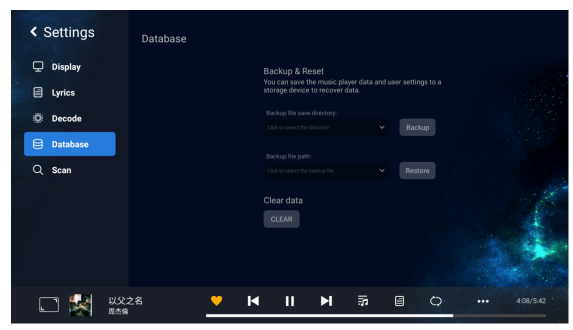






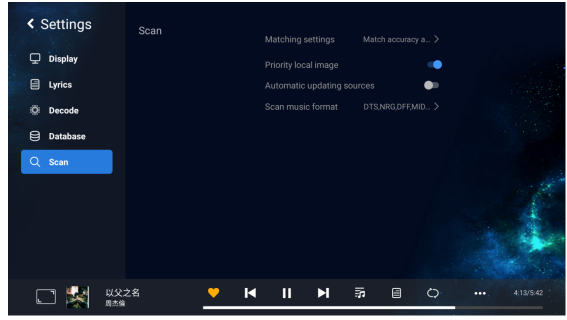
3.4 Database

Backup & Reset and Clear data



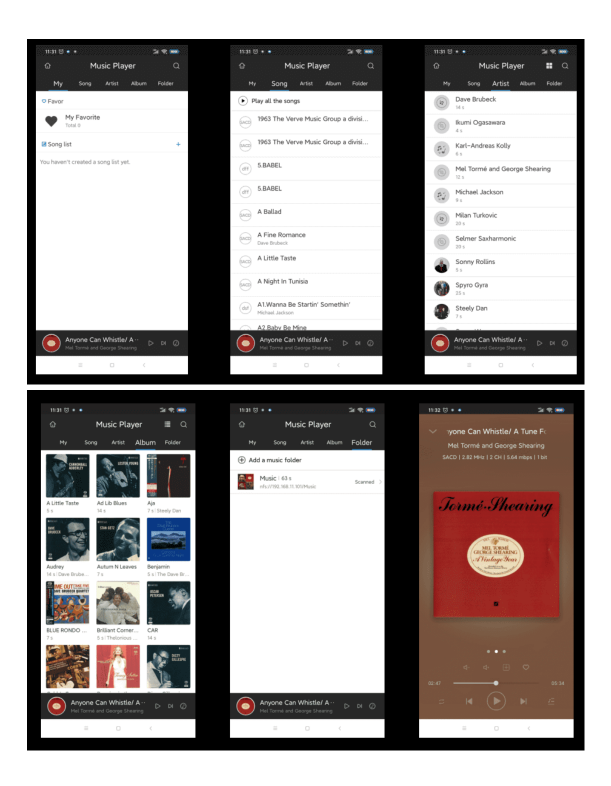
3.5 Scan

Keep the default settings unless there is a special requirement.



4. Zidoo Controller App to Control the Play of Music

Mobile phones (ISO and Android system) can install the Zidoo controller by scanning the QR code under "APPS→Control Center". Music player in Zidoo controller app can synchronize the music album classification, cover and other information of the built-in music player in Zidoo and display it. Pure music mode is supported, that is, you can add and control the music player without turning on the display device.



THE END