

HQPlayer & Eversolo High-Resolution Audio Streaming Guide

This guide will walk you through the correct setup of the **Network Audio Adapter (NAA)** within HQPlayer to enable high-resolution audio streaming playback to your **Eversolo streamer**. This unlocks the full potential of HQPlayer's powerful upsampling and audio quality optimization capabilities.

I. Software & Environment Preparation

Version Requirements

Ensure HQPlayer is at version **v5.16.0** or higher to guarantee the full functionality and stability of the NAA feature.

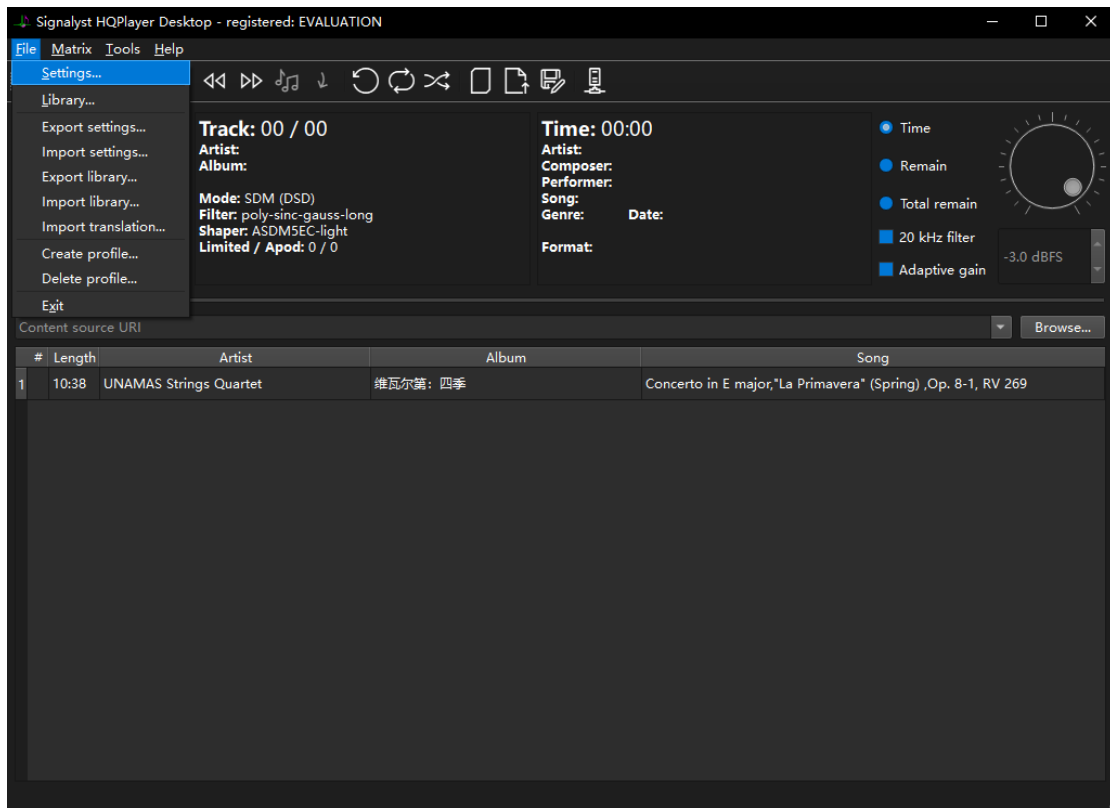
Network Environment

The computer running HQPlayer and the Eversolo device must be on the **same local area network (LAN)**. A **wired Ethernet connection** is recommended for both devices to ensure the most stable experience when transmitting high-bitrate audio streams.

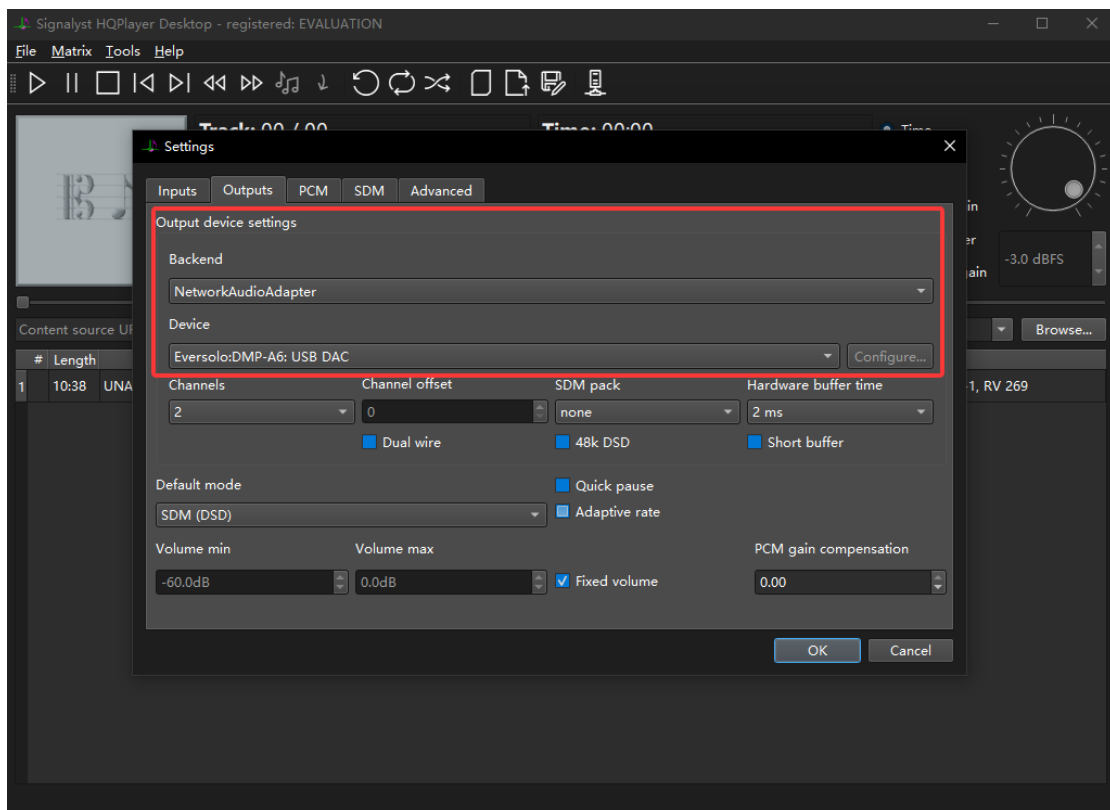
II. HQPlayer Output Device Setup

1. Windows

- 1) In the HQPlayer main interface, click **File** in the top menu bar.
- 2) Navigate to: **Settings** → **Outputs**

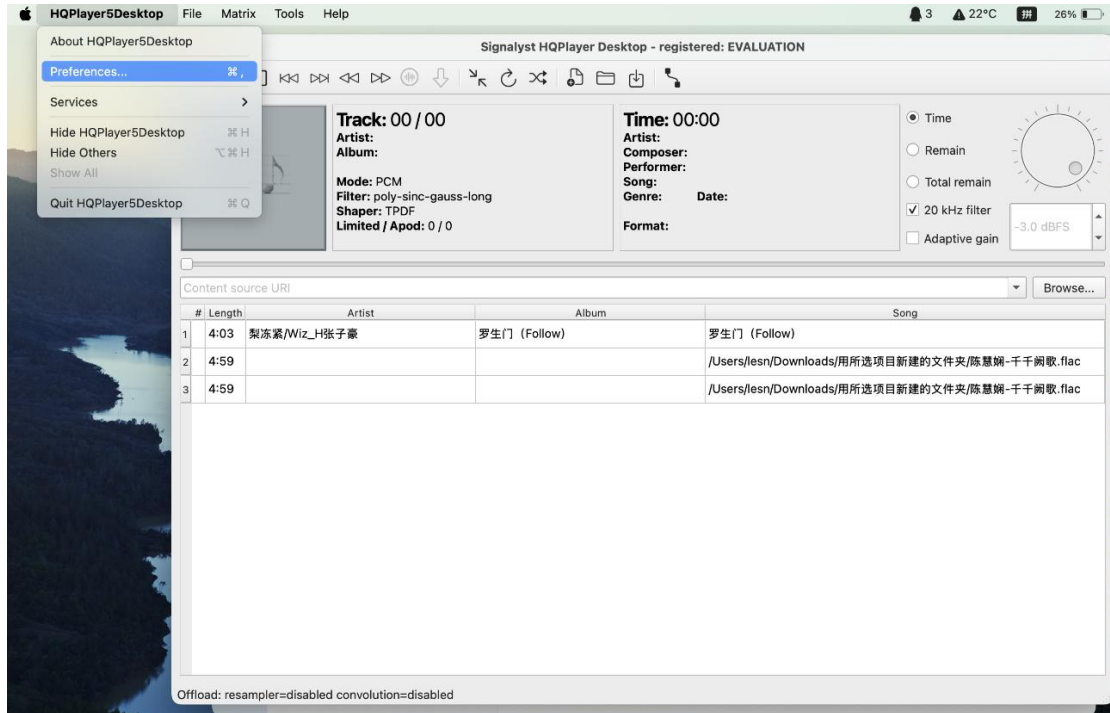


- 3) Under **Output device settings**, configure the following:
- **Backend:** Select **NetworkAudioAdapter**.
 - **Device:** Select your corresponding **Eversolo device**.

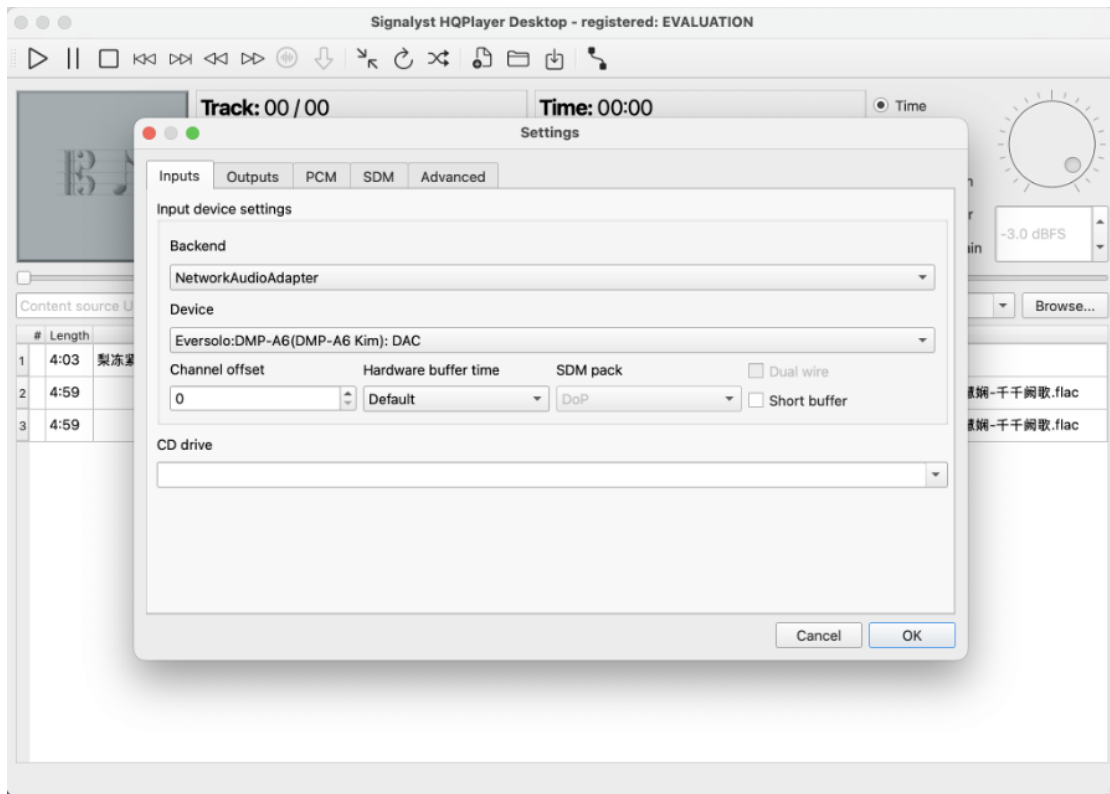


2. macOS

- 1) In the HQPlayer main interface, click **HQPlayer5Desktop** at the top left
- 2) Navigate to: **Preferences → Inputs**



- 3) Configure the following settings in **Input device settings**:
 - Backend: Select **NetworkAudioAdapter**
 - Device: Select the corresponding **Eversolo device**



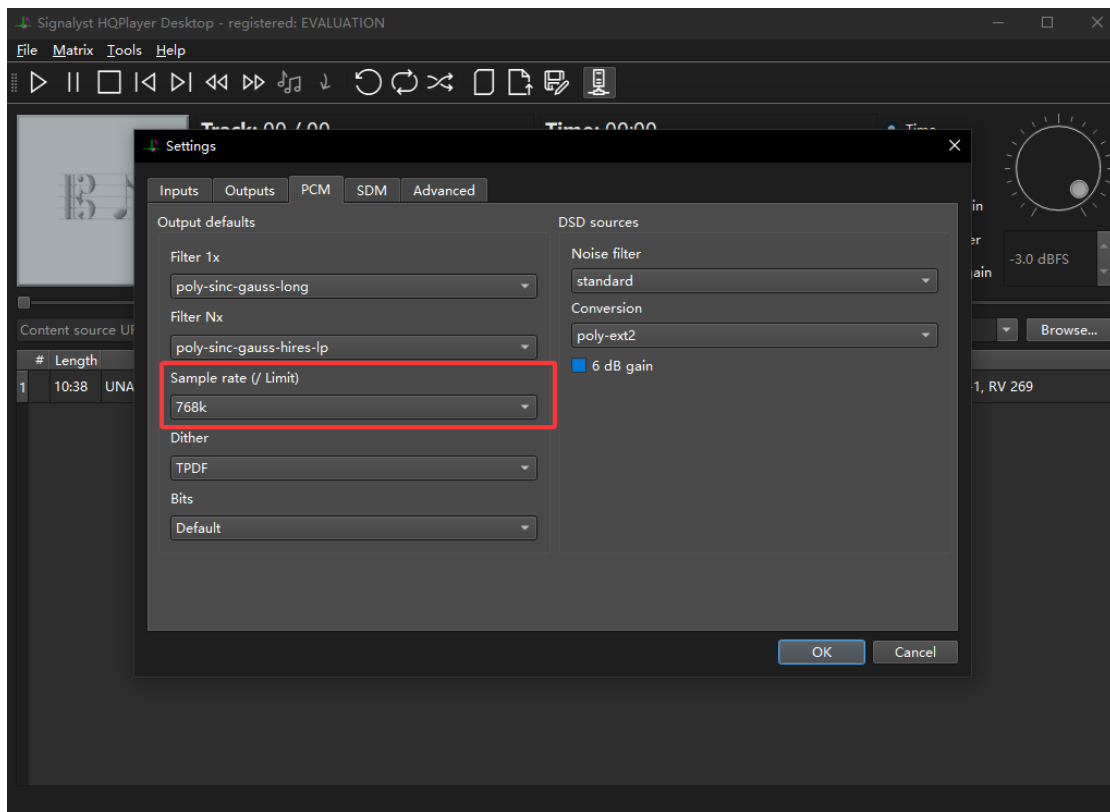
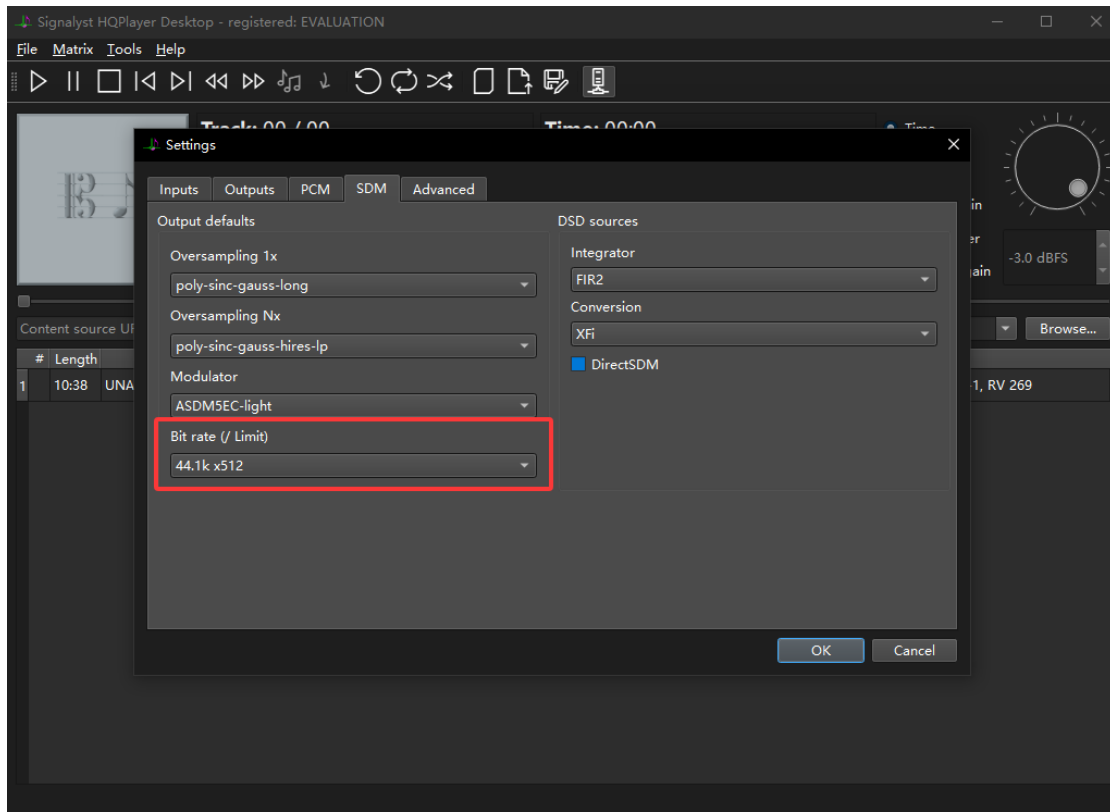
Once configured, HQPlayer's audio output will be streamed via your network to the Eversolo device for playback.

III. Important Notes

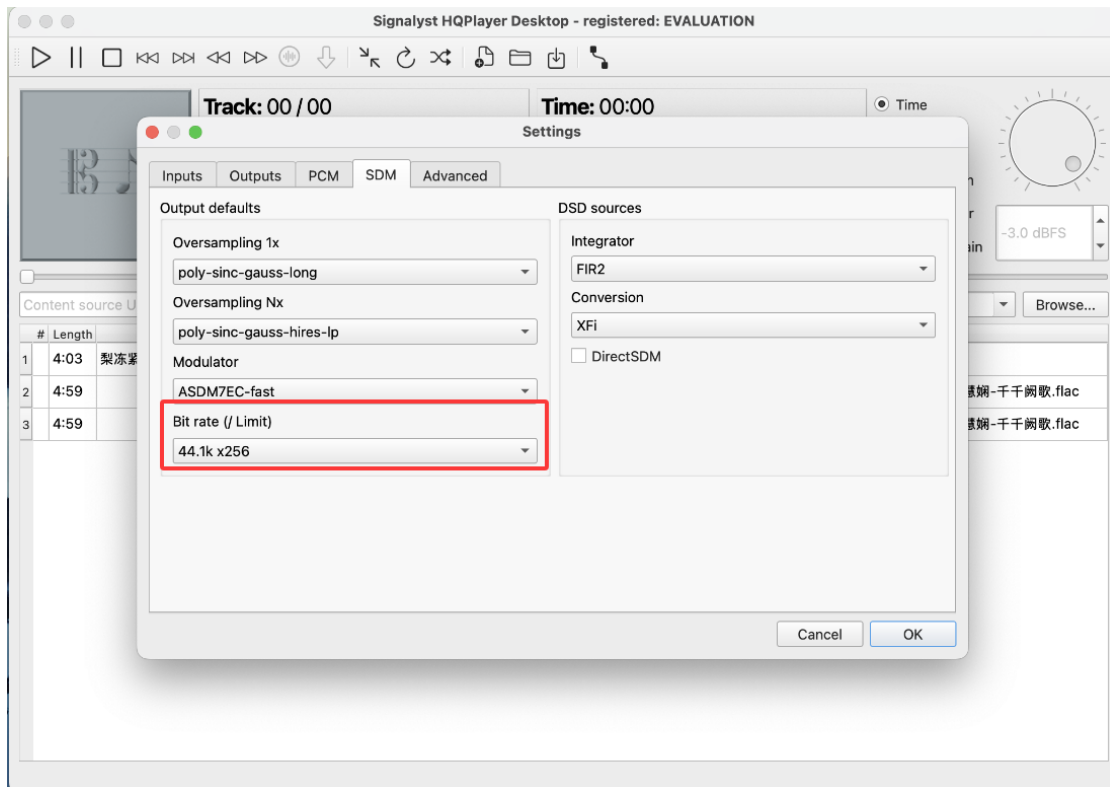
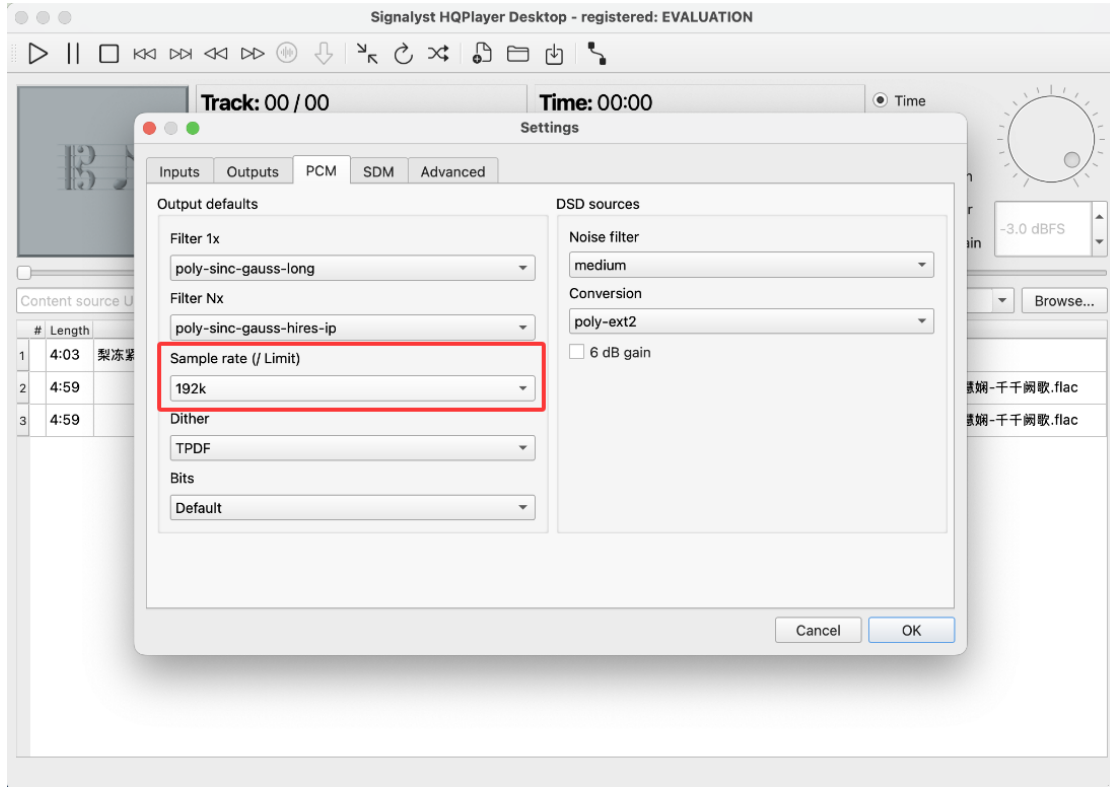
1. System Performance Requirements

HQPlayer's upsampling processing places high demands on your computer's performance. A powerful CPU is essential. If you experience stuttering, dropouts, or instability during playback, it is recommended to lower the target upsampling rate for DSD or PCM (for example, switching from **DSD512** to **DSD256**). This helps ensure stable playback and a smoother listening experience.

[Windows Interface Example]

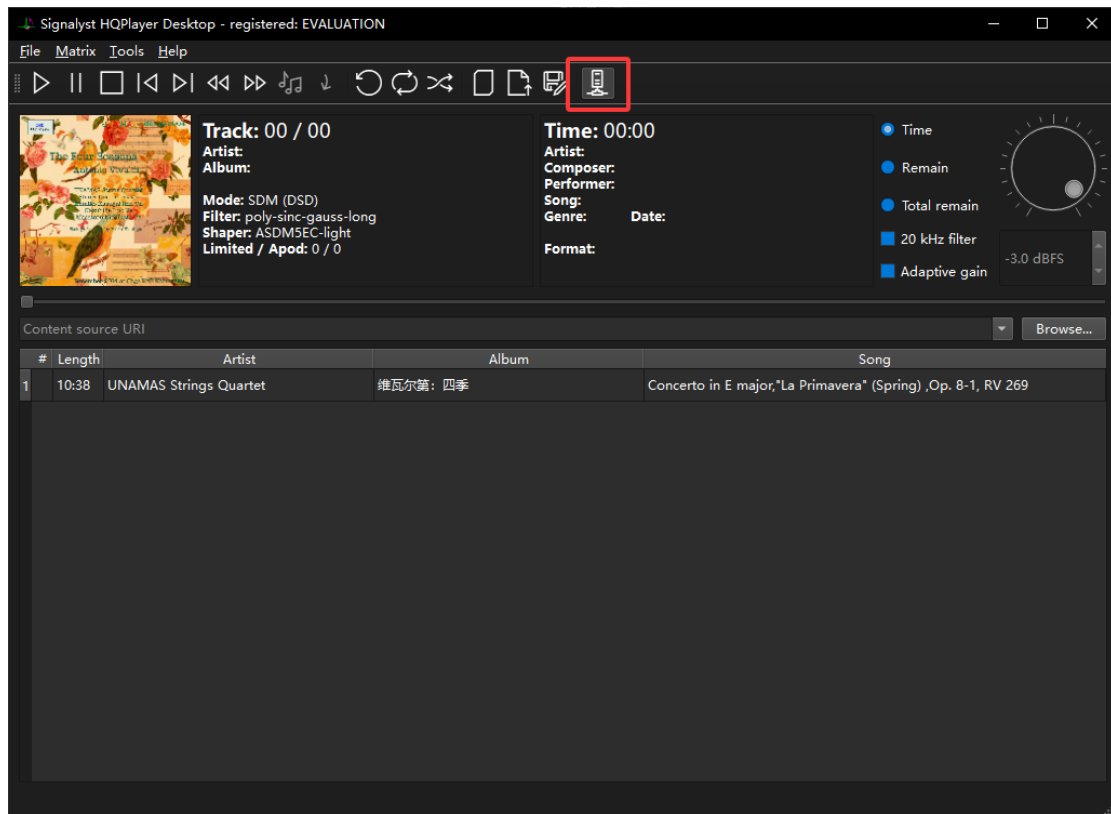


[macOS Interface Example]

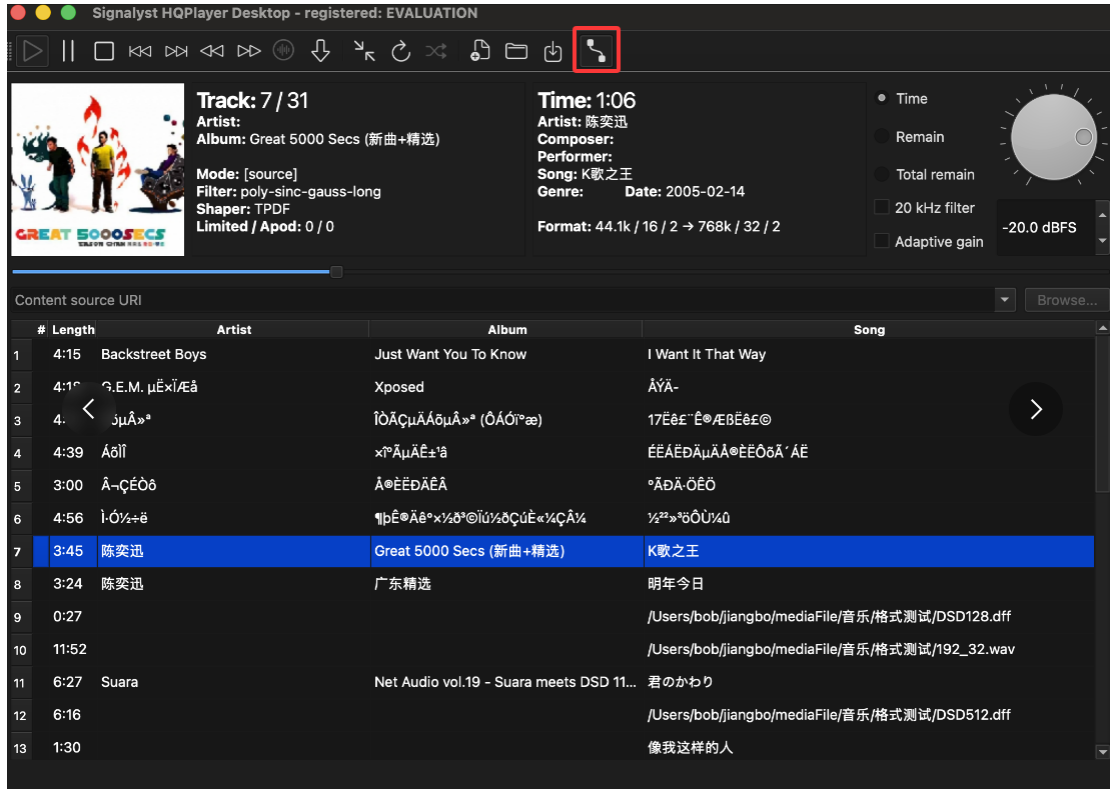


2. Reverse Control (Bidirectional Control)

Please ensure the **control from network option is enabled** in HQPlayer's main interface. Otherwise, your Eversolo device will not be able to control HQPlayer remotely.



[Windows Interface Example]



[macOS Interface Example]

---END---