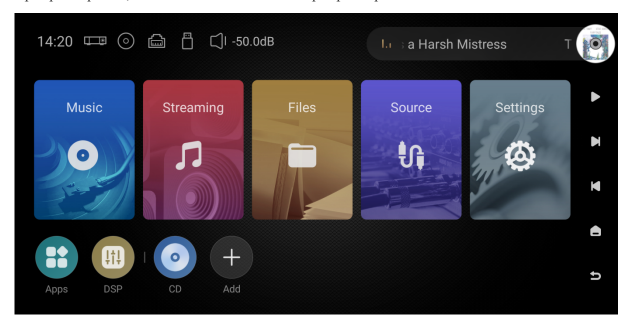
Eversolo DMP-A8 Source Menu Introduction

Introduction

The DMP-A8, as a brand new all-in-one music player, comes with a rich array of input and output ports. When used as a pure digital turntable, its output includes HDMI, IIS, USB, optical, and coaxial output ports, suitable for pairing with various high-end decoders. As a decoder, it supports a wealth of digital inputs: dual coaxial, dual optical, USB B input for connecting to PCs and mobile devices. As a high-performance preamplifier, it supports analog inputs via XLR, RCA, and also supports APTX HD Bluetooth audio input, effortlessly pairing with various digital audio source decoders. The unit's analog preamp output offers high-fidelity RCA and XLR outputs, directly compatible with active speakers or pure power amplifier systems, providing you with flexible equipment matching solutions and various high-quality ways to enjoy music.

Source menu

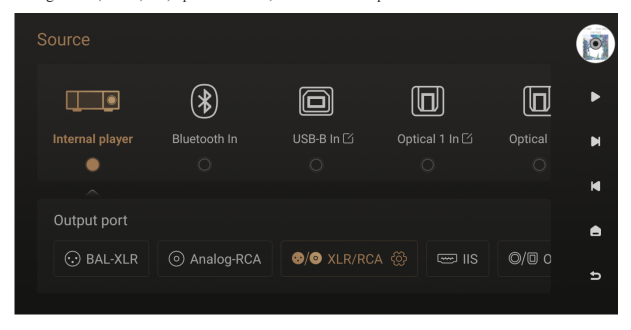
Click on "Source" on the home page of DMP-A8. In the Source menu, the upper row is for input port options, and the lower row is for output port options.





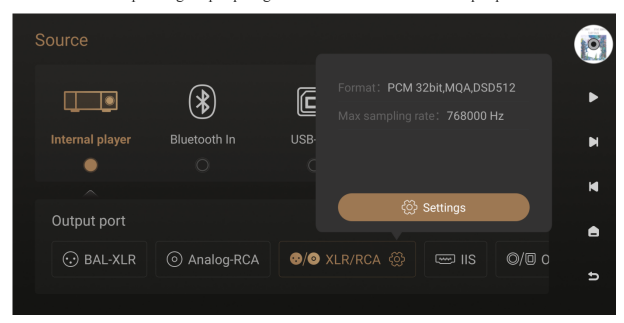
Internal player

Choose this option to use A8's internal player to play music. This mode supports output through XLR, RCA, IIS, optical/coaxial, and USB DAC ports.

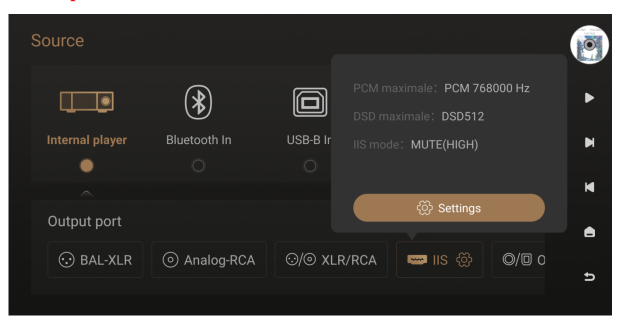


XLR/RCA output

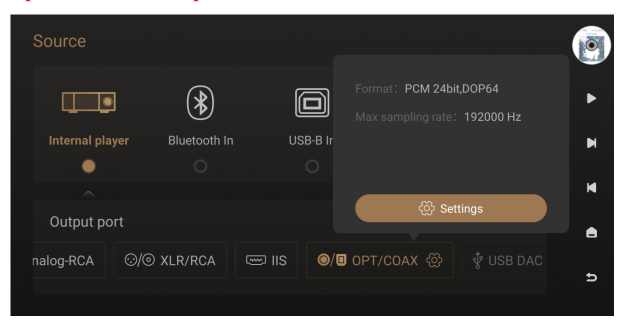
Click on the corresponding output port gear icon to view the current output parameters



IIS output

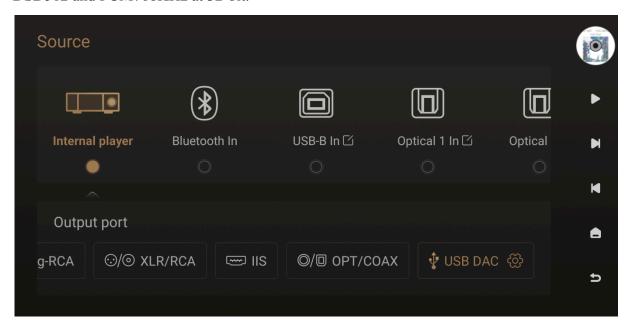


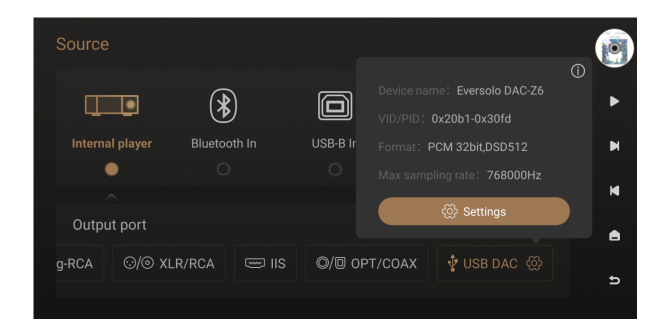
Optical/Coaxial Output



USB DAC output

To enable this option, A8 needs to be connected to a recognized external USB DAC. The output will adapt based on the capabilities of the external DAC, supporting a maximum of DSD512 and PCM768KHz at 32-bit.

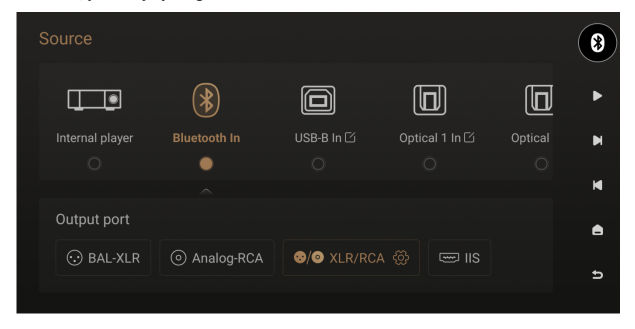


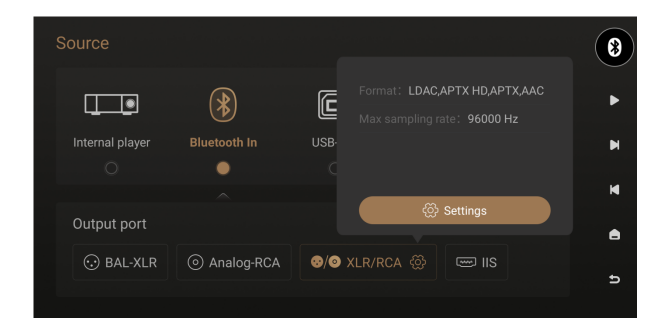


Bluetooth In

Bluetooth connection is available for Android and iOS devices. This mode supports only balanced XLR, RCA and IIS outputs. By clicking on the corresponding output port gear icon, you can view the current maximum output parameters for that port.

For example, when DMP-A8 is set to this mode, after pairing your phone's Bluetooth with the device, you can play songs and transmit them to DMP-A8 via Bluetooth.



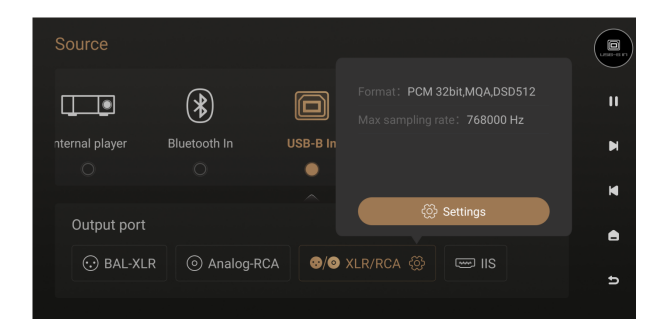


USB-B input

Can be connected to PC, Android, iOS devices. This mode only supports XLR, RCA and IIS output. Click the corresponding output port gear icon to view the current output parameters for this port.

Friendly reminder: Click the edit icon next to the port name to support custom naming.

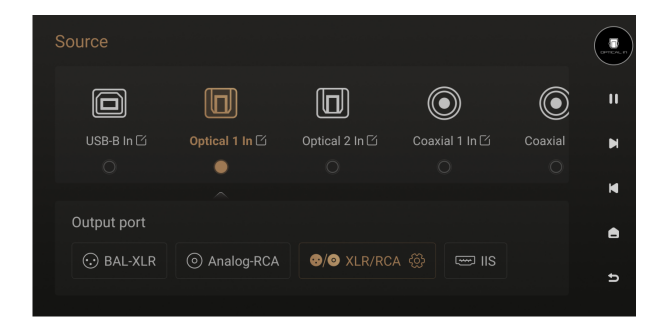




Optical Inputs

Can be connected to digital turntable devices with an optical interface. The output in this mode only supports XLR, RCA, IIS output. Click the gear icon next to the corresponding output port to view the highest output parameters for the current mode.

Friendly reminder: Click on the edit icon next to the port name to support custom naming.





Coaxial Inputs

Can be connected to digital turntable devices with a coaxial interface. The output in this mode only supports XLR, RCA, IIS output. Click the gear icon next to the corresponding output port to view the highest output parameters for the current mode.

Friendly reminder: Click on the edit icon next to the port name to support custom naming.





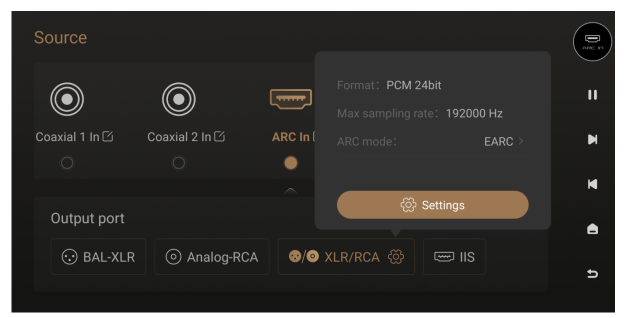
ARC Input

It can be connected to TVs or projectors with HDMI ARC or eARC interfaces. This mode only supports XLR, RCA, and IIS outputs. Click the gear icon next to the corresponding output port to view the current highest output parameters for this port.

Friendly reminder: Click the edit icon next to the port name to support custom naming.



Clicking on ARC mode can switch between ARC and eARC modes.

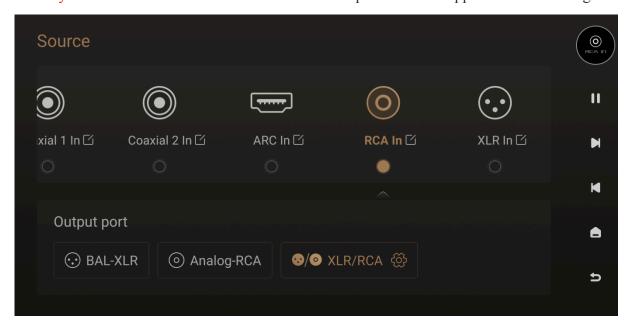


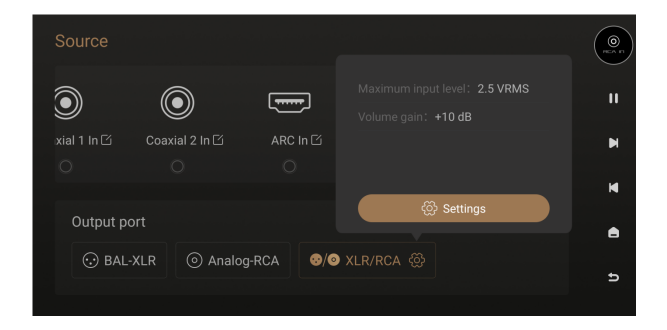
RCA Input

Can be connected to playback devices with RCA analog output. This output mode supports only XLR, RCA output with an additional +10dB analog gain. It works in conjunction with

the R2R analog volume control network to maintain ultra-low noise and distortion in the output.

Friendly Reminder: Click on the edit icon next to the port name to support custom naming.



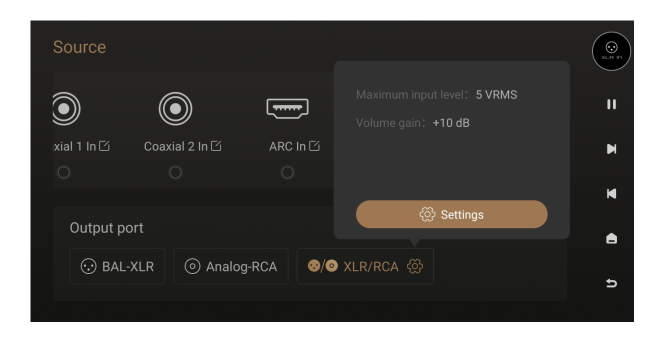


XLR Input

Can be connected to playback devices with XLR output. This output mode supports only XLR, RCA output with an additional +10dB analog gain. It works in conjunction with the R2R analog volume control network to maintain ultra-low noise and distortion in the output.

Friendly Reminder: Click on the edit icon next to the port name to support custom naming.





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