



m DAC

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SACD 2CH STOPPED

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Pioneer ADC

1. Pioneer ADC is a high resolution digital-to-analog converter (DAC) that provides the most accurate reproduction of digital audio data.

2. It features a 24-bit resolution and a sampling rate of up to 192 kHz.

3. The ADC is designed to provide the most accurate reproduction of digital audio data, with a focus on preserving the original recording's dynamic range and tonal balance.

4. It is compatible with a wide range of digital audio formats, including PCM, DSD, and MQA.

5. The ADC is also compatible with a wide range of digital audio sources, including CD, DVD, Blu-ray, and digital streaming services.



Merteo DAC

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Dream DAC

SPDIF Digital-to-Analog Converter
Model: PD01 (1.0, SPDIF, DSD)
Price: \$199
100% Aluminum Case
24-bit/192kHz Resolution
Supports DSD, PCM, and MQA
Compatible with all DACs
Available for sale only





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Merlot DAC

- Discrete converter with AES/SPDIF/USB/PLink digital inputs.
- Supports any sample rate & format up to **quad DSD**.
- FPGA architecture is software upgradeable for future updates.
- Full differential balanced and unbalanced analog outputs.
- Headphone output with discrete volume control.
- Recording software app. for creating wav/dff/dsf on a computer from all digital inputs.



Pinot ADC

- State-of-the-art A/D converter. Using the same Professional circuitry as used in studio & broadcast equipment.
- Outputs **any** PCM or DSD format and interfaces to a PC for recording wav/dsf/dff files via USB.
- Connects directly to Merlot DAC or USB-XIII via **Pinik** (proprietary ST-fiber-optical interface)
- **Pinot** is the ultimate tool to convert all your analog sources to the highest quality format possible.



PLAYBACK

SYRAH Music Server

- Control via iPad/Android tablets.
- Supports any file format & native sample rate.
- USB connection to external storage/networks and DLNA streaming.
- Rips CD's automatically from external drive w/ extensive metadata capability.
- Connects to Merlot DAC via USB for native file playback.