

## Weiss DAC EQ curves

1. Open the DAC's web interface by putting the ip address of the unit into a web browser once it's plugged into your network.
2. On the main page, scroll down to the "DSP Plugins" portion and select "Headphone EQ"

### DAC502 web interface

44.1kHz



#### Volume



#### Balance



#### Input Source



#### Active Output



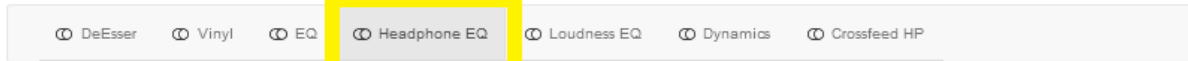
#### Output Level



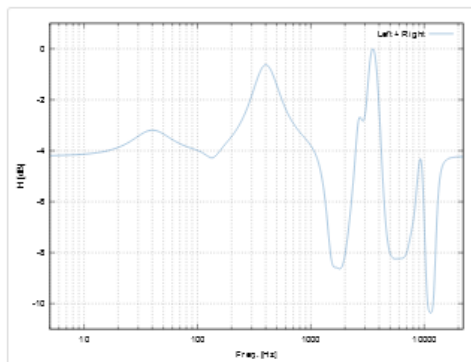
#### Output Polarity



#### DSP Plugins



Headphone EQ equalize characteristics of selected headphone models



Model

Audeze LCD-XC



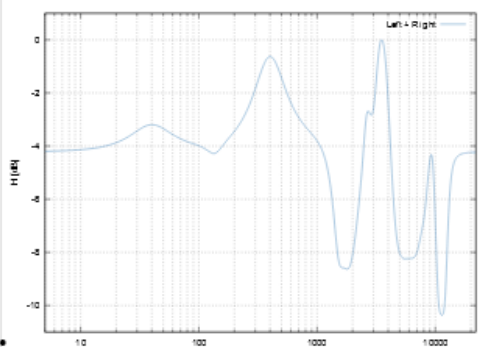
3. Click "Enable", and then set your EQ curve for your specific Audeze headphones:

## DSP Plugins

1.  DeEsser  Vinyl  EQ  Headphone EQ  Loudness EQ  Dynamics  Crossfeed HP

Equalize characteristics of selected headphone models

**Enable**  Bypass



2. Model: Audeze LCD-XC

- Audeze LCD-1
- Audeze LCD-2
- Audeze LCD-2 Classic
- Audeze LCD-2 Closed Back
- Audeze LCD-3
- Audeze LCD-4
- Audeze LCD-4z
- Audeze LCDi4
- Audeze LCD-X
- Audeze LCD-XC**
- Audeze LCD-MX4
- Audeze SINE DX
- Audeze SINE
- Audeze iSINE 10
- Audeze iSINE LX
- Audeze iSINE 20
- Audeze EL-8 Open Back
- Audeze EL-8 Closed Back
- Audeze EL-8 Titanium

Bypass (Factory Preset)

Global Presets

### Firmware

[Release Notes](#)

	Version	Revision	Date
Current	v2.4.0	r2811	2021

New

If you don't see these options, you may need to update your Weiss DAC firmware. You can do that by clicking the "Check for Update" button below the DSP Plugins.