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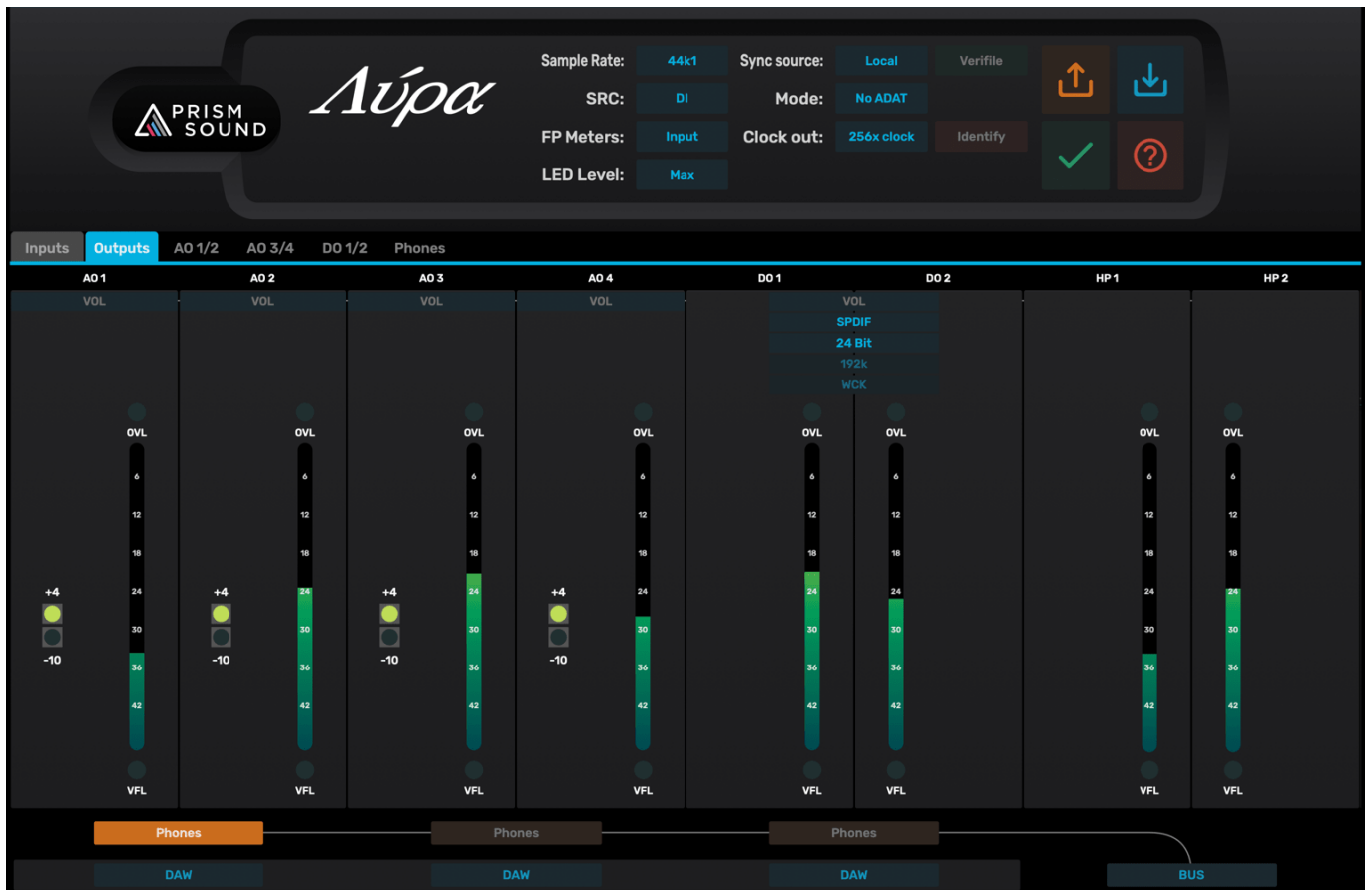
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<b>Prism Sound Lyra2</b> .....	5
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# Prism Sound Lyra2

- DSP :
- DSP :

<https://beta.prismsound.com/products/lyra2/>



PRISM SOUND *Aúra*

Sample Rate: 44k1 Sync source: Local Verify

SRC: DI Mode: No ADAT

FP Meters: Input Clock out: 256x clock Identify

LED Level: Max

Inputs Outputs AO 1/2 AO 3/4 DO 1/2 Phones

AI 1 AI 2 DI 1 DI 2

MIC MIC RCA RCA

OVK OVK ULOK

+48V +48V ASNC

Flat Flat

Phase Phase

OVL OVL OVL OVL

6 6 6 6

12 12 12 12

18 18 18 18

24 24 24 24

30 30 30 30

36 36 36 36

42 42 42 42

OVK OVK

41 43

M+S

PRISM SOUND *Aúra*

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FP Meters: Input Clock out: 256x clock Identify

LED Level: Max

Inputs Outputs AO 1/2 AO 3/4 DO 1/2 Phones

AO 1 AO 2 AO 3 AO 4 DO 1 DO 2 HP 1 HP 2

VOL VOL VOL VOL VOL VOL VOL VOL

OVL OVL OVL OVL OVL OVL OVL OVL

6 6 6 6 6 6 6 6

12 12 12 12 12 12 12 12

18 18 18 18 18 18 18 18

24 24 24 24 24 24 24 24

30 30 30 30 30 30 30 30

36 36 36 36 36 36 36 36

42 42 42 42 42 42 42 42

VFL VFL VFL VFL VFL VFL VFL VFL

+4 +4 +4 +4

-10 -10 -10 -10

SPDIF 24 Bit 192k WCK

Phones Phones Phones

DAW DAW DAW BUS

The image shows a digital audio workstation (DAW) mixer interface with the following components:

- Navigation:** Tabs for "Inputs", "Outputs", "AO 1/2", "AO 3/4", "DO 1/2", and "Phones". The "AO 1/2" tab is currently selected.
- Channels:** The mixer is divided into two main sections: "AI" (Analog Inputs) and "DAW" (Digital Audio Workstation).
  - AI Section:** Contains four channels labeled AI 1, AI 2, DI 1, and DI 2. Each channel has a gain knob at the top with values of -8, 5, -20, and 12 respectively. Below each knob are "Solo" and "Mute" buttons. Each channel also features a vertical level meter with a scale from 6 to 42 dB. At the bottom of each channel is an "OVK" (Overload) indicator with a value of -10.50, -10.25, -25.00, and -25.00 respectively. The AI 2 and DI 1 channels have "Stereo" indicators at the bottom.
  - DAW Section:** Contains two channels labeled DAW 1 and DAW 2. Each channel has a gain knob at the top with a value of 0. Below each knob are "Solo" and "Mute" buttons. Each channel also features a vertical level meter with a scale from 6 to 42 dB. At the bottom of the DAW 1 channel is an "OVK" indicator with a value of 0.00.



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