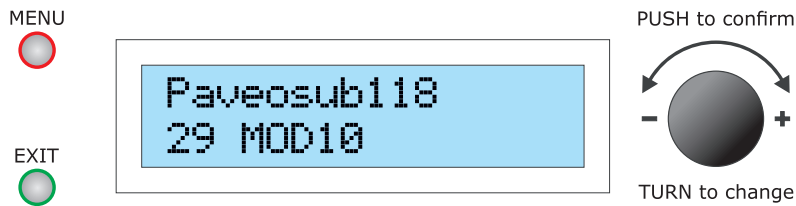


Voice-Acoustic Control

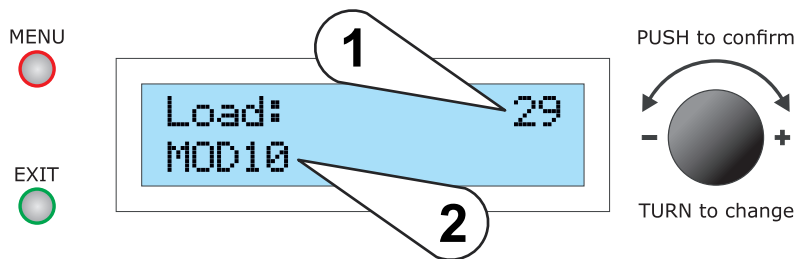
Load Preset and Adjusting the volume ratio

Quick Guide



- Press **MENU** once in the upper left corner of the LCD display to enter the system menu.

Use the **Load** function to call up your saved presets.



01. Preset-ID

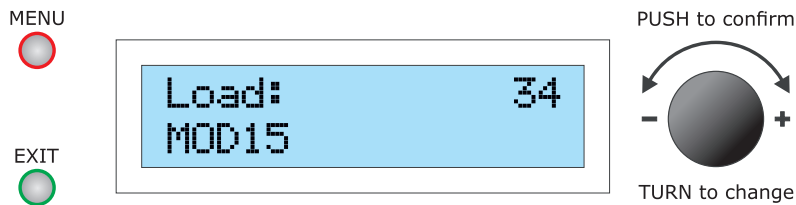
You can select out of 80 internal presets!

02. Preset designation

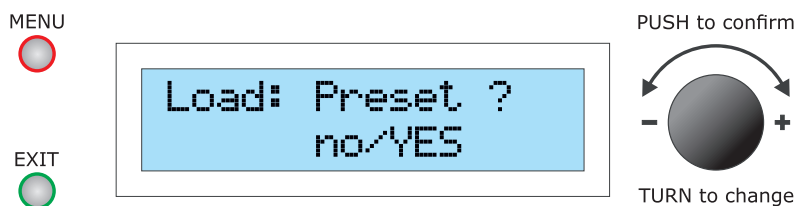
You can designate a maximum of 16 characters!

View preset

- Turn the **Encoder wheel** to the right of the LCD display to select the desired preset.



- Press the **Encoder wheel** to select the preset.
- Confirm the safety prompt by turning the **Encoder wheel** clockwise until YES becomes large.



- Press the **Encoder wheel** again to load the preset.

The preset has been loaded now and is ready for operation!

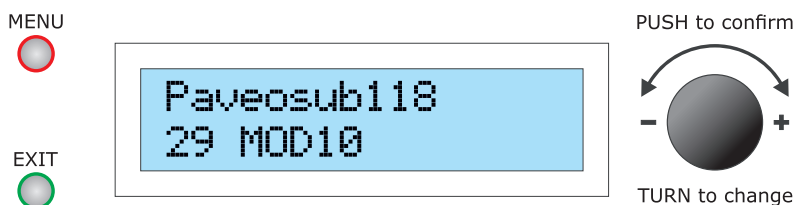
Channel distribution of the amplifier when combining basses with small tops (SubSat-Sets)

- Out 1: 2400 W Channel, Subwoofer
- Out 2: 800 W Channel, Top left
- Out 3: 800 W Channel, Top right

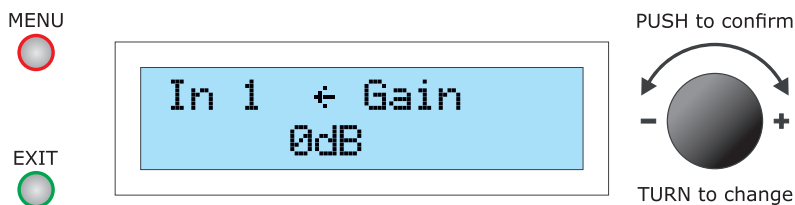
Attention: The volume ratio of Out 1 and Out 2 must never be changed for bi-amping loudspeakers such as Modular-15, Ikarray-12, CXN-16! Adjust the volume of the bi-amping speakers in In 1.

Channel distribution of the amplifier for bi-amping loudspeakers

- Out 1: 2.400 W Channel, Woofer
- Out 2: 800 W Channel, Driver

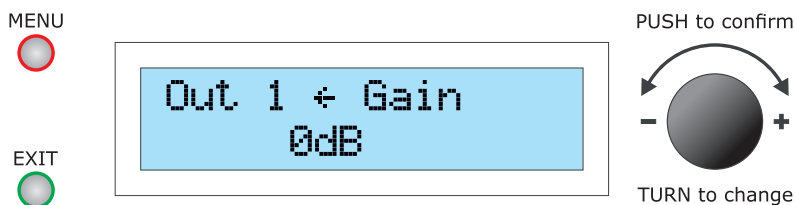


- To edit the selected preset, push the **Encoder wheel** to the right of the LCD display.

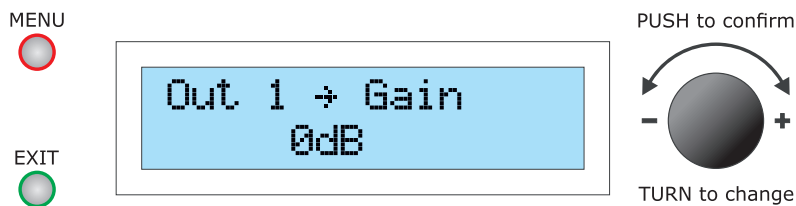


First the channel **In 1** appears in the LCD display and an arrow points to the channel. This means by turning the encoder wheel you can choose between the channels **In 1**, **In 2**, **Out 1**, **Out 2** and **Out 3**.

- Turn the **Encoder wheel** clockwise until channel **Out 1** appears on the LCD display.

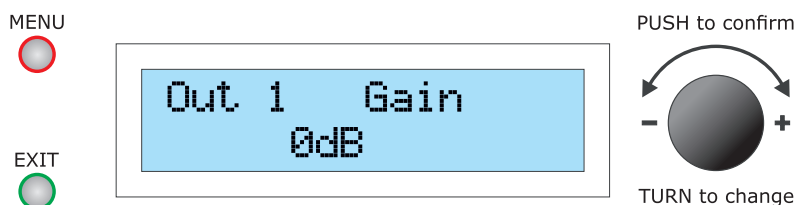


- Now push the **Encoder wheel** to select channel **Out 1** for editing.



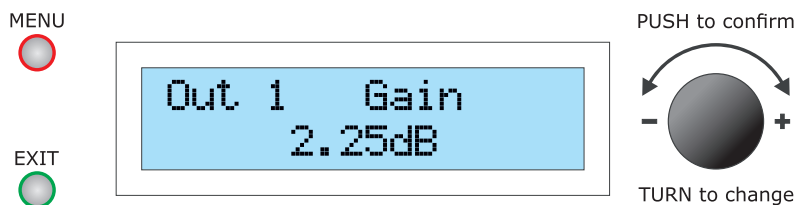
Now the arrow points to Gain. Turn the **encoder wheel** to select functions such as Gain, Delay, etc.

- Turn the **Encoder wheel** to find the channel function Gain.
- Push the **Encoder wheel** to enter the Gain channel function.

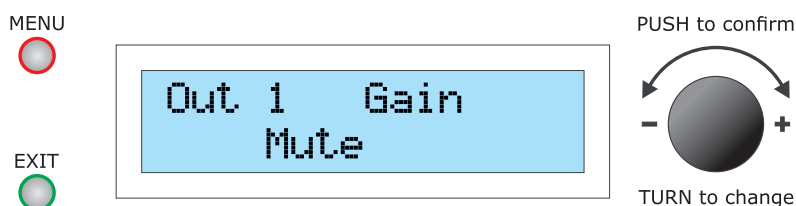


The arrow disappears, which means you can now adjust the signal level (Gain).

- Turn the **Encoder wheel** to adjust the desired level.



- Select within a range from **-47.75 dB** to **12.00 dB**.



- Turn the **Encoder wheel** to the left until **Mute** when you want to switch off the channel.

Note: Changes are accepted immediately, nothing needs to be saved!

- Push **EXIT** twice at the bottom left to exit the menu.

The preset that has been edited is shown on the LCD display.