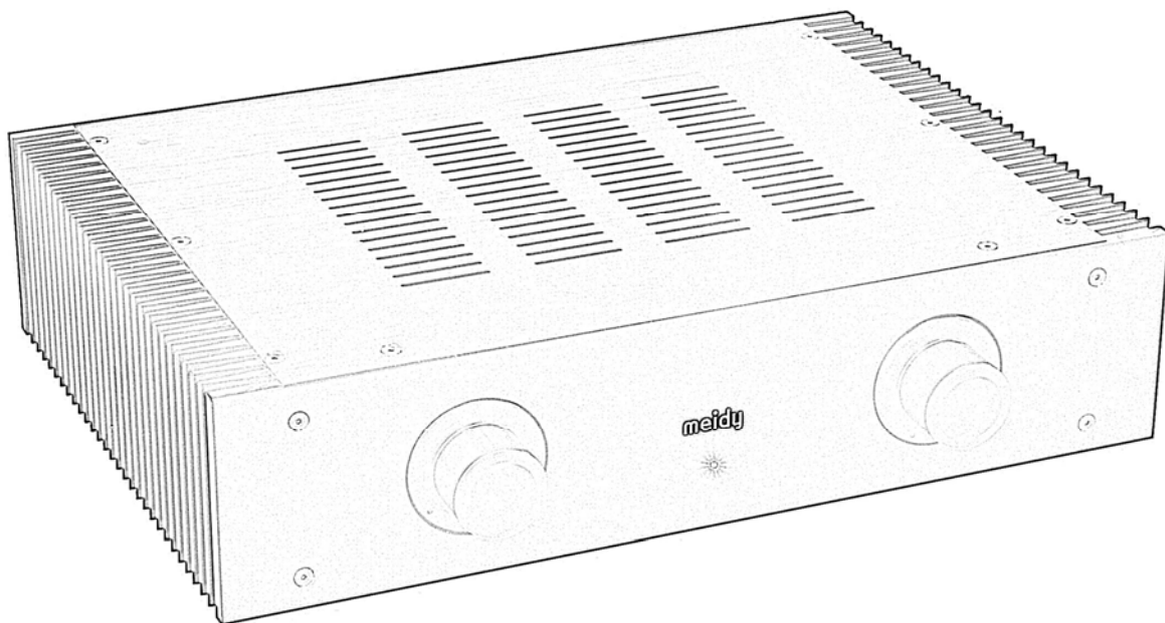


**meidy**  
audio industrial revolution

## Single-Ended Audio Flux modulator (SEAF)



*Owner's Manual*

- 3 Introduction
- 3 Safety information
- 4 Front Panel Controls
- 5 Rear Panel and connections
  - 5 One input source
  - 6 Two or more sources
- 7 Contact
- 7 Specifications

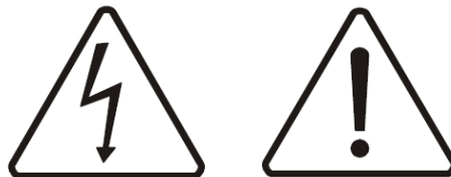
**Thank You for choosing Meidy Single-Ended Audio Flux modulator (SEAF)!**

With the purchase of our product you're about to begin a many years of high end listening enjoyment. SEAF has been designed to provide detailed sound for every nuance of music.

If you have any questions about using your unit, please feel free to contact your dealer.

**Important Safety information**

- Use standard 100-240 V/50-60 Hz AC wall outlet. Be sure that using the right power cord type.
- Place the unit where it will be well ventilated. Due to class A operation unit dissipates heat, which is normal. This means the unit could be hot for touch. 50-60 Celsius. To secure heat dissipation, never place the unit to closed spaces and never place other unit (e.g. CD player) on its top. Place at least 15 cm away from wall surfaces.
- Avoid extreme conditions: Direct sunlight or other places where the ambient temperature can be high. Places where there is excessive dust, vibration or humidity.
- Be sure to place the unit on a flat stable surface.
- If water spilled on the unit, disconnect it immediately and consult with your dealer or MEIDY.
- Avoid putting any metal objects inside.
- Before moving, disconnect the unit from the AC outlet. Take care for the sharp heat sink fins!
- Don't force over the speaker terminals when screwing!
- Never attempt to repair or reconstruct this unit!
- Serious electric shock might occur if this unit is opened by unauthorized person.



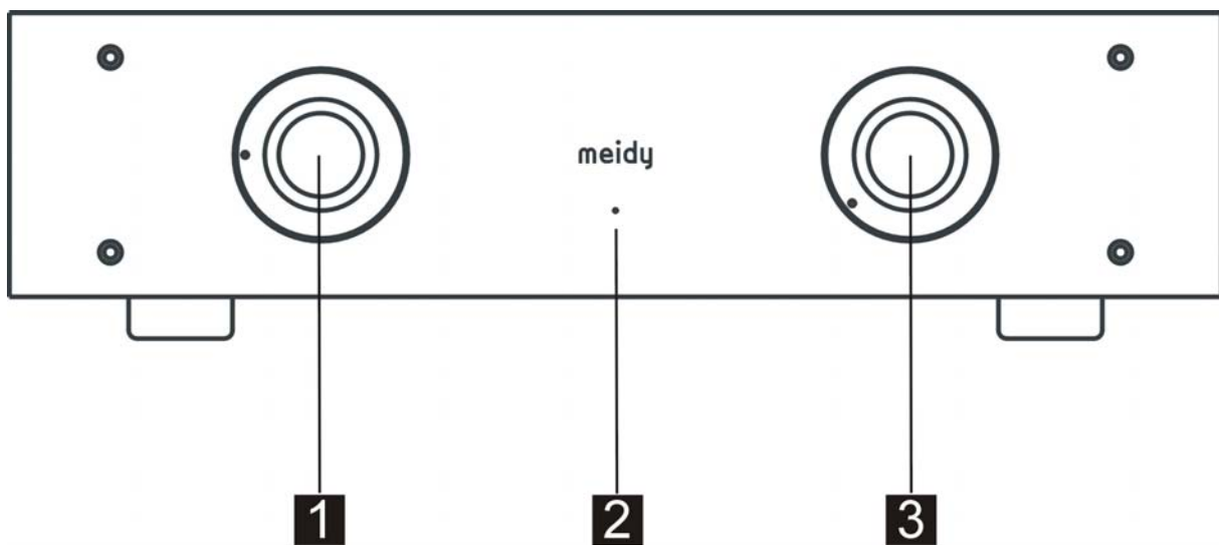
All MEIDY products has left the factory in perfect, tested, "burned in" condition. MEIDY will not be responsible for any injury or damage by mishandling or wrong use!

## Unpacking

Your MEIDY unit package should contain the following items:

- AC power supply cord
- A pair of NEOTECH RCA type interconnect cable
- Owner's manual

## Front panel functions

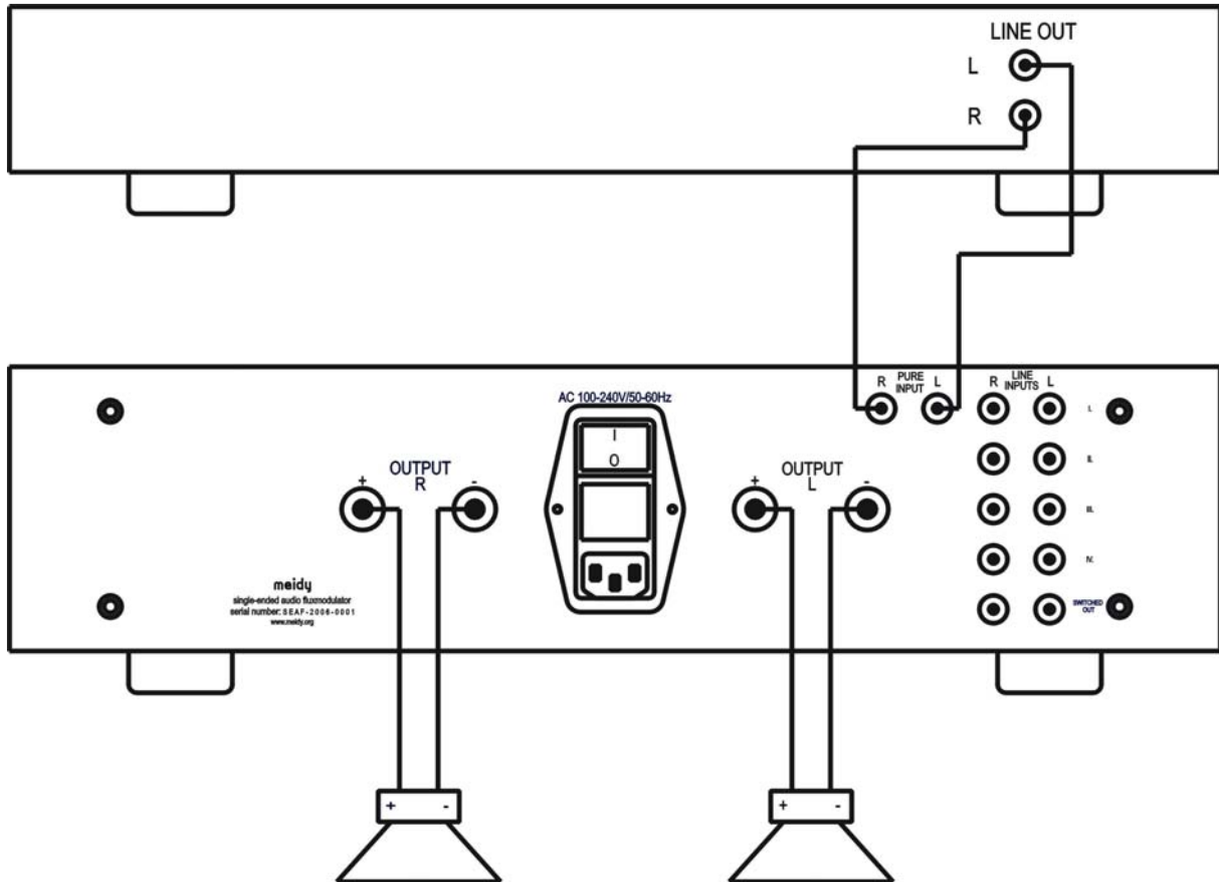


1. Front panel

- 1** Input selector
- 2** Power ON LED
- 3** Volume control

### One signal source

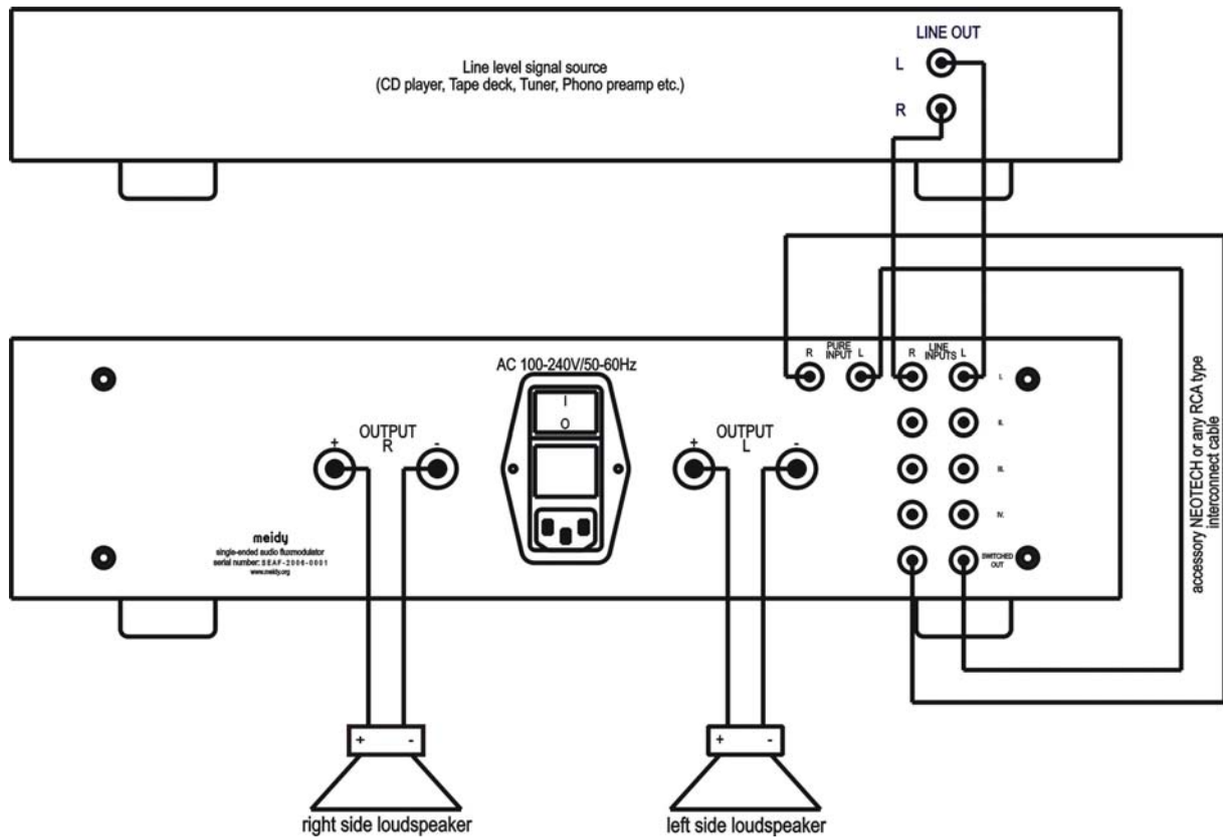
In this case connect your signal source directly to the "pure input" RCA socket. When using "pure input" connectors "input selector" has no function.



2. Connections, when using with 1 input source

**Two or more sources**

In this case you can connect more (max 4) signal source and select between them by the input selector switch. You have to connect the "switched out" socket to the "pure input" socket using the supplied Neotech RCA cable pair. Switching to unused inputs at loud volume levels may cause hum or noise which is normal phenomenon.



3. Connections, when using with 2 or more input sources

## Maintenance

If you handle this unit in the right way it will not need special maintenance. Clean the surface with a soft dry or little wet (depends on the dirt) cloth. Avoid using sprays or solvents.

## Contact

If you have any questions regarding your **meidy** products please feel free to contact us at:

*[meidy@meidy.org](mailto:meidy@meidy.org)*

*[www.meidy.org](http://www.meidy.org)*

## Specifications

Main features:

Dynamic Class A operation (idle current is simultaneously varies with the volume, but always in Class A mode).

Single-ended (SE) circuit topology. 1 bipolar transistor and 2 audio grade MOSFETs.

Power consumption:<96W

Output: ~10W/channel

Speakers: 4-8Ω

Power supply: AC 100-240V/50-60Hz

Dimensions (W x H x D): 430 x 117 x 360mm (17 x 4,6 x 14,2")

Net weight: 12,2 kg (27lbs)