

Baby
R.A.M.
Black edition



Introduction	3
Description	4
Connections	5-6
Specifications	7
Applications	8
Trouble Shooting	9
Warranty Statement	10

For 15 years, Heritage Audio has built tools that earn their place in serious studios—not by chasing trends, but by getting the fundamentals right. To celebrate that journey, we’re releasing something special: the Baby R.A.M 15th Anniversary Black Edition.

A few months ago, we gave our engineers what sounded like a simple brief: improve the Baby R.A.M for our 15th anniversary festivities. After weeks of revisiting the original design, the conclusion was unanimous—there was nothing to improve.

In a world where technology moves fast, some things don’t benefit from change. A pure, passive design built with top-tier components—like the Baby R.A.M—doesn’t get more transparent than 100% transparency. And you can’t meaningfully improve the usability of a category-defining, best-selling monitor controller that’s already proven itself for several years now.

So what was left to do?

We went through every photo, every comment, every review we could find and the only recurring criticism of the Baby R.A.M had nothing to do with performance: It was the look.

While the original Baby R.A.M proudly channels the spirit of classic vintage consoles—with its RAF blue-grey metalwork and oversized, irresistibly smooth Marconi knob—not everyone connected with that aesthetic.

And that’s where this story really begins.

Peter Rodríguez
CEO
Heritage Audio. Madrid, Spain.

© 2026 Heritage Audio S.L. is the sole owner of the copyright of all information and drawings contained in this manual which are not to be copied or reproduced by any means or disclosed in part or whole to any third party without written permission. Heritage Audio S.L. reserves the right to alter specifications without notice. The information in this manual has been carefully checked and is believed to be accurate at the time of publication. However, no responsibility is taken by us for inaccuracies, errors or omissions nor any liability assumed for any loss or damage resulting either directly or indirectly from use of the information contained within it.

This edition keeps the exact signal path thousands of engineers trust: ultra-transparent passive attenuation, zero coloration, and absolute reliability. No compromises, no redesigns, because when something already works, you don't mess with it.

Same internals. Same circuit. Same reason it's been the top-selling passive monitor controller for almost a decade. What has changed is the attitude.

Clad in a deep black finish, this edition steps away from the blue-grey, vintage-console nostalgia, opting for a cleaner, more modern and smarter look. To match the satisfying feeling of a Marconi knob, we've user an equally satisfying RCA type black knob and, of course, the same perfectly stepped potentiometer that made the Baby R.A.M the legend it is.





- 1 **OUTPUT:** Selects either Output 1 or Output 2.
- 2 **ATTENUATOR KNOB:** Steps through the volume range in 3 dB increments.
- 3 **MONO SWITCH:** Collapses the signal from Stereo to Mono.
- 4 **MUTE SWITCH:** Completely eliminates the output.
- 5 **DIM SWITCH:** Reduces output by -20 dB.
- 6 **INPUT:** Selects either Input 1 or Input 2.



- 1 **INPUT TRS:** Female gold-plated 1/4 TRS Jacks.
- 2 **OUTPUT TRS:** Female gold-plated 1/4 TRS Jacks.

Unlimited Headroom: Being a passive device, it is only limited by the preceding and following device's headroom.

Balanced and floating inputs and outputs: Inputs and Outputs TRS JACKs, unbalanced compatible.

24 Step Passive Attenuator: In 3 dB steps for sub-tenth dB precision between left and right channels.

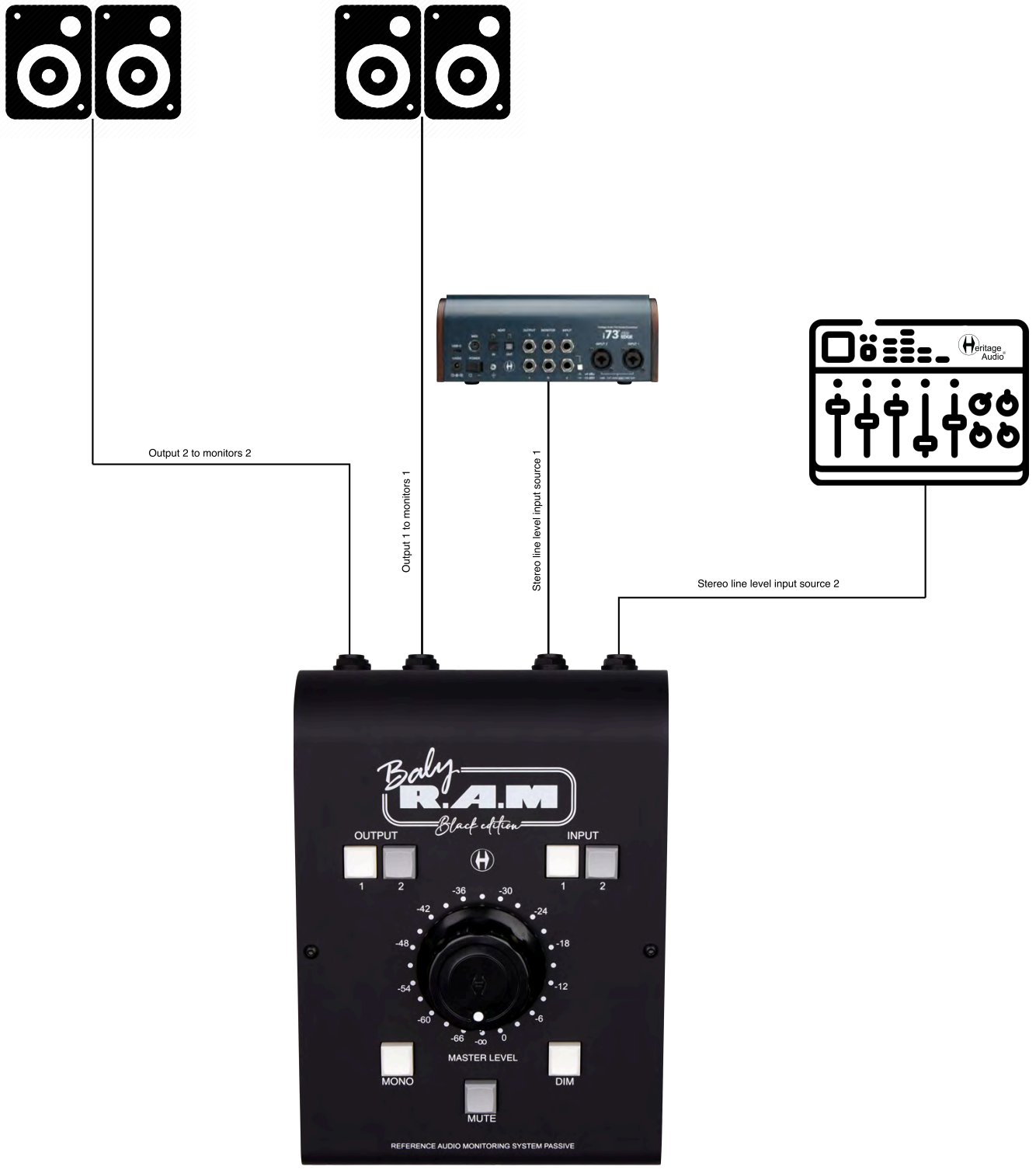
Mute: Less than 100 dBu.

No added distortion or noise

Insertion loss: Less than 0,2 dB.

Dimensions (W x H x L): 142 mm x 85 mm x 192 mm.

BABY R.A.M SETUP



PROBLEMS	SOLUTIONS
There is no sound coming from my Baby RAM.	Make sure the MUTE button is not pressed
The audio from my Baby RAM seems less open than the audio directly from my DAW.	Double check that you have not accidentally pressed the MONO button.
Even with the volume knob all the way up it doesn't seem to output as much as before	You may have the DIM button pushed, reducing the output by -20 dB.
There is no signal present at the Baby RAM's Output.	Verify that you have correctly connected the Input and Output cables.
Is it possible to have both outputs or both inputs active at the same time?	No, you can only use one Input and one Output at any given time.

LIMITED 2 YEAR WARRANTY

Heritage Audio's Baby R.A.M Black Edition is warranted by Heritage Audio S.L. to be free from defects in materials and workmanship for the period of 2 years to the original purchaser. In the event of such defects, the product will be repaired without charge or, at our option, replaced with a new one if delivered to Heritage Audio prepaid, together with a copy of the sales slip or other proof of purchase date. The warranty excludes problems due to normal wear, abuse, shipping damage or failure to use the product in accordance with the specifications. Heritage Audio shall not be liable for damages based upon inconvenience, loss of use of the product, loss of time, interrupted operation or commercial loss or any other damages, whether incidental, consequential or otherwise.

We encourage you to register your new Baby R.A.M Black Edition in our web in order to better manage any warranty related issues at: <https://.heritageaudio.com/registration/>.

This warranty is not transferable.

Heritage Audio® All Rights Reserved.



