



## Saevitum calibration

Your module should come already calibrated, but if you need to recalibrate it, or tune it to your taste, here's how:

### Trimmer 1 = RGB Amount

This sets the amount of voltage going in the RGB LED circuit. You can reduce the overall brightness with this trimmer. The more you increase it, the more it will make the output unstable, the RGB LED affect the signal in a starving/feedback manner.

### Trimmer 2 = Filter low freq range

Start with this trimmer, first set the front «freq» knob fully counter-clockwise and turn the blue trimmer 2 until you hear it starts to let through the sound at the output. You can use this trimmer to make the filter mute the output when it's counter-clockwise.

### Trimmer 3 = Filter high freq range

When trimmer 2 is set to your taste, increase fully clockwise the front «freq» knob and turn this blue trimmer 3 until you hear it starts to filter out the high frequencies at the output. If you find the hipass mode behaves too intense, you can use this trimmer to tame it.

### Trimmer 4 = Bias amount

This trimmer sets the amount of voltage that turns on the tube. This is a fine adjustment for the level knob at the front.

If you have any other questions, email us at [info@abyssdevices.com](mailto:info@abyssdevices.com)