

Output setup

Choose your main speakers and your subwoofer(s) (if any).

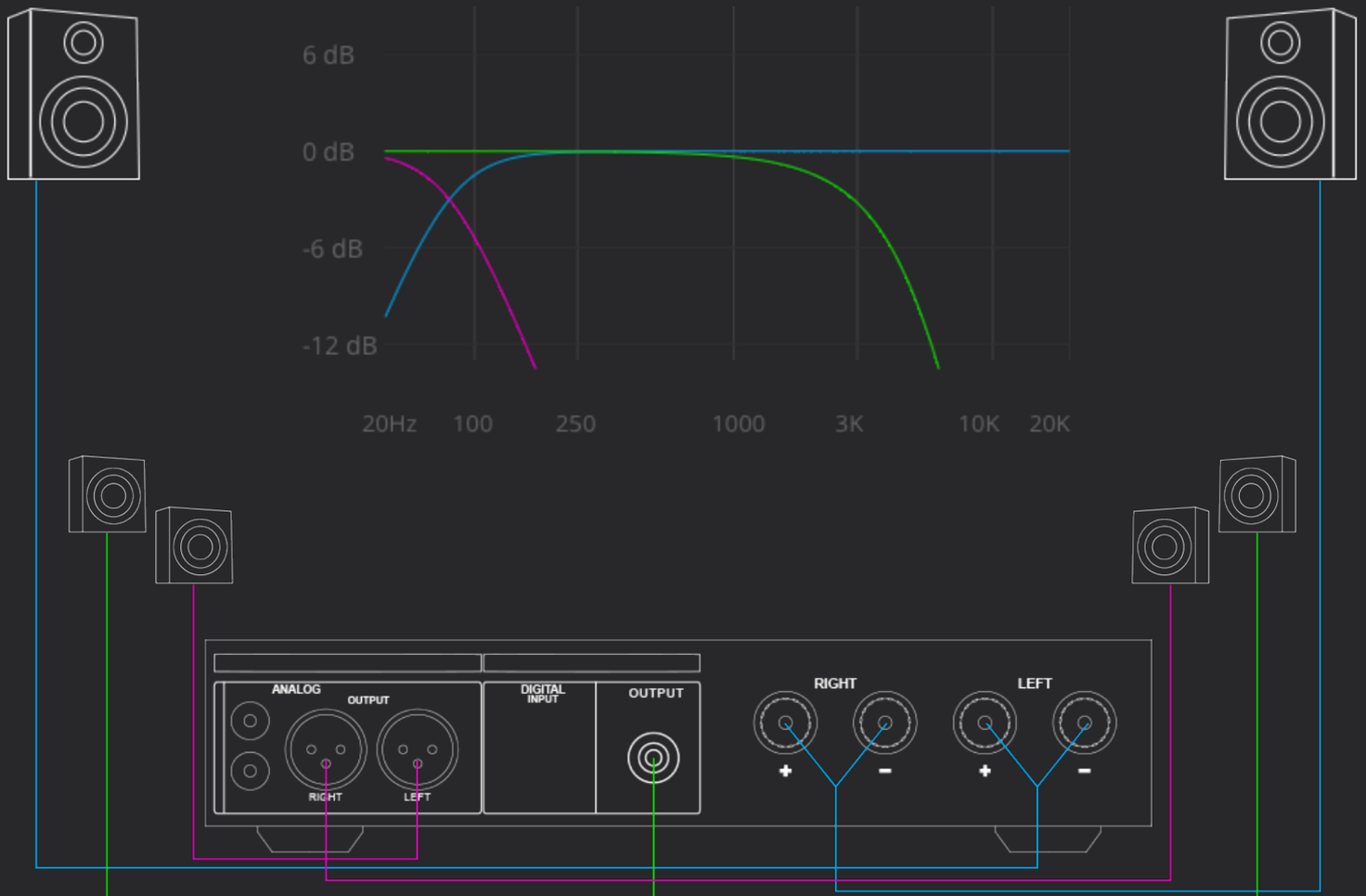
Main out / main speakers

Custom

Line out / sub speakers

Advanced

Please note, that if you change these settings, you will have to run the RoomPerfect measurement guide again.



Verify speaker setup

Add a second speaker setup with this button. You will then be able to switch between the two different setups.

Note that all settings and RoomPerfect measurements must be made separately for each

setup.

Add 2nd speaker setup

Setup Main Speakers

Use this section to configure your custom main speakers

Routing

Crossover



Filter

High Pass Filter



Level (dB)

0

Filter type

BW 2nd order



Eq

Neutral



Frequency (Hz)

80



Enable limiter



Limiter off



Limiter on

Enter distances for main speakers:

Switch between Inches and centimeters (Applies to all distances)

Switch units to inches

Left speaker distance (in cm):

Right speaker distance (in cm):

315

315

Setup analog output

Use this section to configure the analog output.

Routing

Crossover



Filter

Low Pass Filter



Level (dB)

-12

Filter type

BW 2nd order



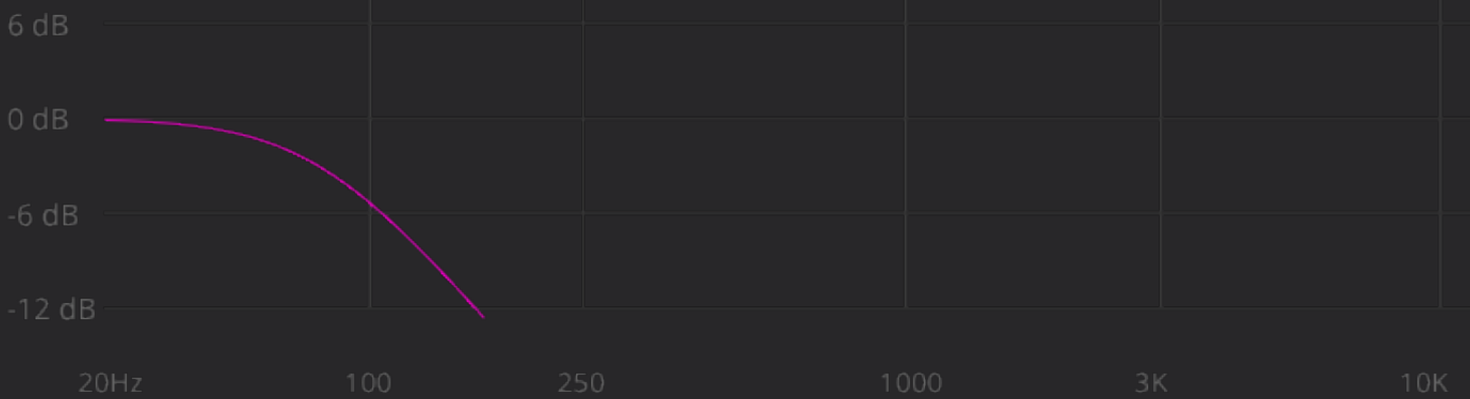
Eq

Neutral



Frequency (Hz)

80



Mono

Stereo Mono

Output level control

Regulated Full scale

Enable limiter

Limiter off Limiter on

Analog out delay settings:

Switch between Inches and centimeters (Applies to all distances)

Switch units to inches

Switch units to inches

Analog out distance (in cm):

325

Analog out amplifier delay (in

5,9

Setup digital output

Use this section to configure the digital output.

Routing

Crossover

Filter

Low Pass Filter

Level (dB)

-3

Filter type

LR 2nd order

Eq

Custom

Frequency (Hz)

5000

Edit custom eq

Upload new custom EQ from file

Browse

Nothing Selected

[Download EQ to file](#)



Mono

Stereo

Mono

Output level control

Regulated

Full scale

Enable limiter

Limiter off

Limiter on

Digital out delay settings:

Switch between Inches and centimeters (Applies to all distances)

Switch units to inches

Digital out left distance (in cm):

315

Digital out right distance (in

0

Digital out amplifier delay (in

0,6