



Dual Combinator - S

Quick Guide

Thanks you!

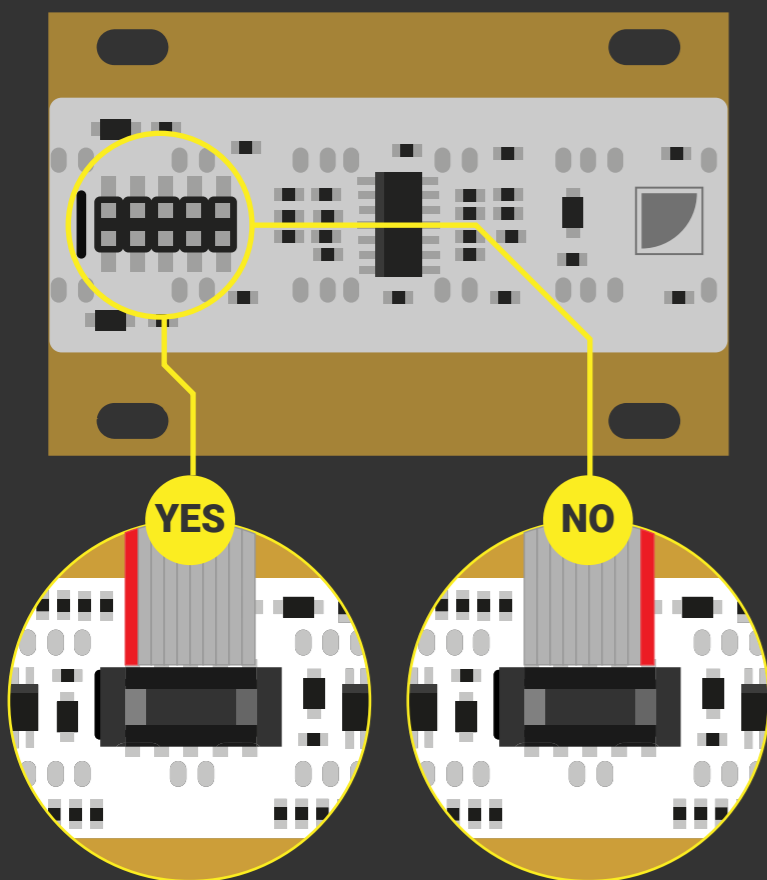
Thank you for purchasing a DC-S.

DC-S is a unique and innovative module that combines the strength of both Unity Gain and Averager mixers without their weaknesses. Along with some additional unique features that make it stand out from other mixers on the market.

Behind DC-S there is new mixer design we call «Combinator» hence the name «Dual Combinator - S». This versatile mixer can function as a dual-channel, mixing up to 4 inputs into a single output, or as a single-channel, allowing up to 7 inputs to be mixed into a single output.

DC-s may seem like a simple utility module, but make no mistake, small things done well can make a big difference.

Installation & power safety



General Specifications

⚡ Power Consumption
+12V : 3mA
-12V : 3mA
+5V : 0mA

↔ Panel Width
12 HP

↑↓ Module Depth
20mm - skiff friendly

Warranty

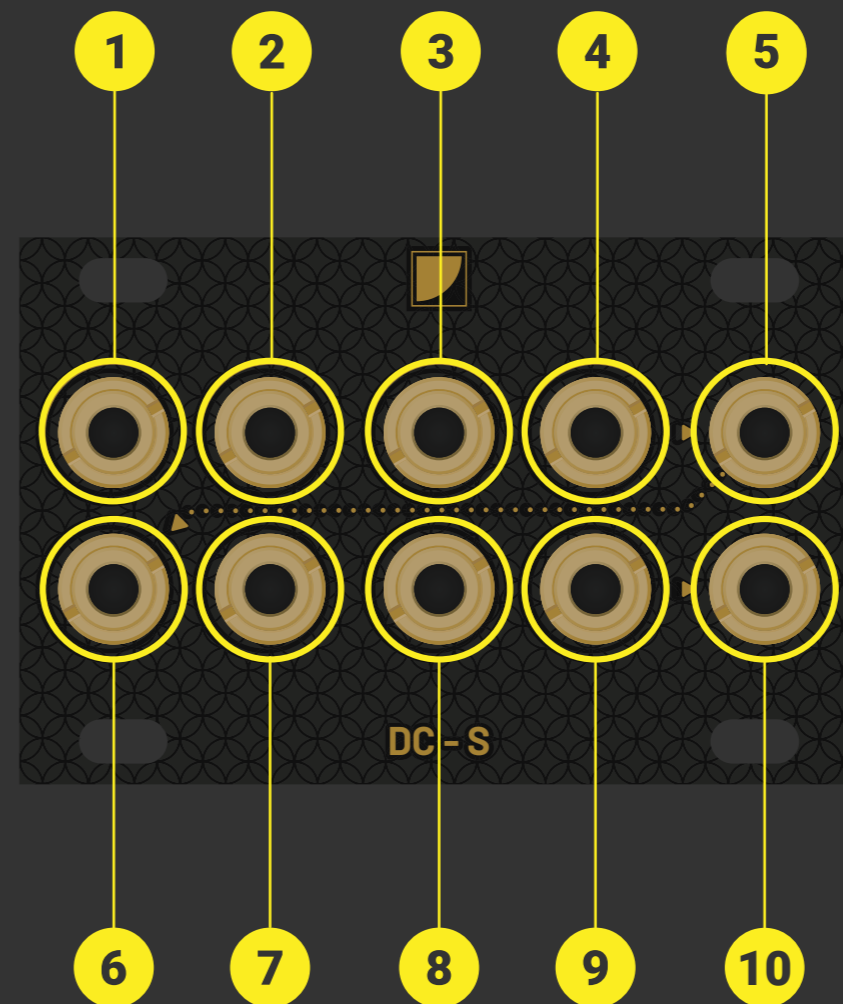
BLACK NOISE warrants its products to be free of defects in materials or workmanship and to conform with the specifications at the time of shipment for a period of two years from the date of purchase.

During that period any malfunctioning or damaged units will be repaired, service and calibrated into your workshop. This warranty does not cover any problems resulting from damages during shipping, incorrect installation or power supply, abusive treatment, or any other obvious user-inflicted fault.

If your product warranty is passed, it still can be serviced as long as parts are available in our workshop. We reserve the right to charge for labor, parts and transit expenses where applicable.

Before sending your product to our workshop please contact us for RMA and details. Any unsolicited parcel will be rejected and or returned. The postage to our workshop is on the customer. The return of your module is on us. BLACK NOISE can not take any responsibility for damages caused during transport.

Overview



- 1 Input A-1
- 2 Input A-2
- 3 Input A-3
- 4 Input A-4
- 5 Output A
- 6 Input B-1 normalized on output A
- 7 Input B-2
- 8 Input B-3
- 9 Input B-3
- 10 Output B