

### Technical information:

Width: 8HP  
Depth: 47mm  
+12V max 45mA  
-12V max: 46mA

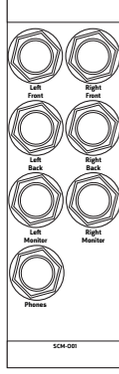
### Included in the box:

1x SCM-O01  
1x Eurorack power cable  
1x 8 pin JST cable  
4x 3M screws  
1x Manual (which you're holding at the moment)

# SCM-001

## Product Savety & Quickstart Guide

### 1/4 inch Jack Output Module



Thank you for purchasing the SCM-001 for your SC Modular Mixer setup. The 001 is an output module on 1/4 inch jacks. It offers the quadraphonic main output as well as a dedicated stereo monitor and stereo headphone output.v

### Installation instructions:

Use the supplied Eurorack power cable to connect the module to your modular systems buss board. There is nothing special about the cable, you can use another one if you feel like it, but always ensure correct polarity before powering up. (-12V is down). Use the provided 8 pin JST cable to connect the SCM-001 to the SCM-M01 mixing core module. After all connections are made, use the provided M3 screws to install the module in your Eurorack system.



Scan QR code or visit the URL for the full 24-language document:  
[www.skullandcircuits.com/resources/manuals/](http://www.skullandcircuits.com/resources/manuals/)



**4. Warranty & Returns**  
Warranty: This module is covered by a two-year legal warranty guarantee under EU consumer law, applicable only to defects present at the time of purchase. Returns: You have a 14-day right of return under EU consumer law, but only if the Module is unused and in its original packaging. Contact your dealer for return processing and don't send unrequested returns, please ask for the necessary process.

**3. Compliance & Legal Information**  
CE Compliance: This product complies with the relevant European Directives, including but not limited to the Electromagnetic Compatibility Directive (2014/30/EU) and the Low Voltage Directive (2014/35/EU), where applicable.  
WEEE Compliance: This product must be disposed of in accordance with the Waste Electrical and Electronic Equipment (WEEE) Directive (2012/19/EU). Do not discard in household waste. Contact your local waste disposal authority for proper recycling options.  
WEEE Registration Number: BE0729596089  
RoHS Compliance: This product complies with the Restriction of Hazardous Substances Directive (RoHS) (2011/65/EU and amendment 2015/863). It does not contain restricted substances beyond the permissible limits.  
Batch/Serial Number: This product is identified by the following version/batch or serial number:  
AC2505SCM00106.  
This number is required for warranty claims and regulatory traceability in accordance with GPSR and CE compliance requirements.

Always disconnect power when installing modules, failure to do so could cause an electrocution hazard.  
Do not spill liquids on the device. Should this happen, directly disconnect the power source, let dry completely and take to a qualified technician for inspection before powering up again.  
Do not expose the mixer to temperatures above +50°C or below -20°C. If you have transported the instrument in extremely low temperatures leave it at room temperature at least an hour before powering up.  
Never drop or have something drop on the mixer. Not only is that rather clumsy, it could also break things.  
This mixer can, in combination with external amps and/or headphones produce sound levels that can damage your hearing. Don't work at loud levels for prolonged periods of time.  
Skull And Circuits cannot be held responsible for any damage caused by improper operation.  
WEEE & Environmental Safety  
Dispose of this product according to WEEE Directive (2012/19/EU). Do not discard electronic components in household waste.

**1. Product Identification**  
Product Name: SCM-001  
Manufacturer: Skull And Circuits  
Address: Lindestraat 29, 1640 Sint-Genesius-Rode, Belgium  
Contact Email: [support@skullandcircuits.com](mailto:support@skullandcircuits.com)  
Website: [www.skullandcircuits.com](http://www.skullandcircuits.com)  
**2. Safety Instructions**  
This module is part of the larger SC Modular Mixer setup and should only be used as such. Follow the installation instructions carefully to ensure proper functionality.  
It must only be operated in dry indoor environments Do not use these modules near or in water, such as bath tubs, Saunas, showers, swimming pools or similar spaces.  
Before cleaning the device always disconnect from the power source, use a soft dry cloth, do not use liquid cleaners or a cloth that's too wet.  
Make sure to connect the mixer and its elements to a suitable Eurorack power source as indicated. Powering it by other means may cause permanent damage.

