
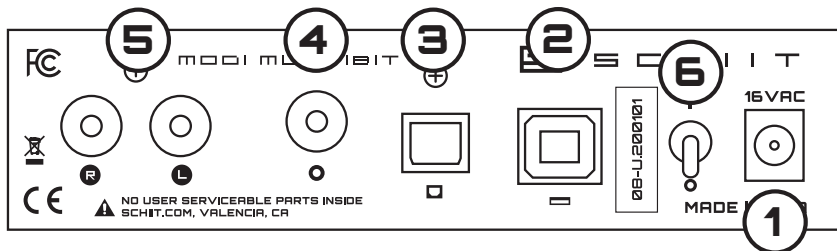


ITEM	OWNER'S MANUAL		
FOR	MODI MULTIBIT		
DESCRIPTION	HONEY, I SHRUNK THE BIFROST MULTIBIT (!)		
MODEL NO	SCH-08-M	REV A	RANDOM NUMBER 08F34A
NOTES	<p>IN NORSE MYTHOLOGY, MODI WAS ONE OF THOR'S SONS.          HERE, MODI MULTIBIT GIVES YOU SCHIIT'S MULTIBIT TECH—FOR LESS!          IN FACT, IT'S QUITE SIMILAR TO A BIFROST MULTIBIT.          BUT WITHOUT ALL THAT CONFUSING UPGRADABILITY.          ENJOY OUR COMBOBURRITO FILTER          AND UNIQUE AD5545 DAC TODAY!</p>		
		<p>AUDIO COMPONENTS</p>	

ITEM

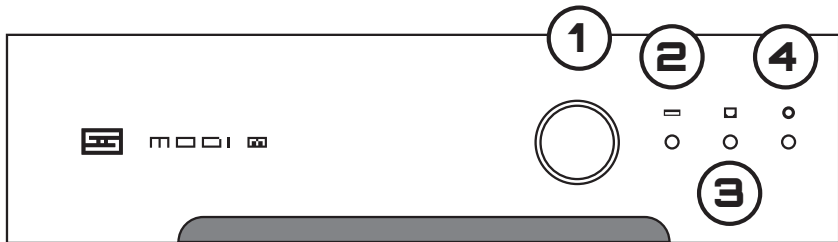
## ON THE BACK



- 1 Connect the supplied 16VAC wall-wart. Don't use any other power adapter.
  - 2 Connect your USB source (your computer) to the Modi Multibit's USB input with a USB2 cable.
  - 3 Connect your optical source to the optical input jack, using a good Toslink cable, 3m or less.
  - 4 Connect your coax digital source to the coax input jack, using a good RCA cable, 75 ohm preferred.
  - 5 Connect the two RCA jacks, labeled "R" and "L", to your amplifier, preamplifier, or receiver. You may use long cables—Modi Multibit's active output stage drives them with ease.
- For USB, select "Schiit Modi" as the audio output device in Control Panel (Windows) or System Preferences (Mac.) For Windows users, you'll have to install drivers from [schiit.com/drivers](http://schiit.com/drivers).
- 6 Turn it on and enjoy your music!

ITEM

## ON THE FRONT



**1** Press the button to cycle through the three inputs. Just like on Bifrost Multibit. But hey, this is a heck of a lot cheaper. And USB is standard. Did we say this was a great deal?

**2** This light turns on when you've selected a USB source.

**3** This light turns on when you've selected an optical source. Yeah.

**4** This light turns on when you've selected a coaxial digital source. But you already knew that.

And that's it. This is a really simple device. Why don't you have a listen now?

## WHAT'S IN THE BOX

(1) Modi Multibit  
(4) Stick-on feet  
(0) RCA Cables  
(0) USB Cables

(0) Optical cables  
(0) Coaxial digital cables  
(2) Aluminum parts (top and button)  
(0) Free unlimited downloads

(1) Cheap bag  
(225) Total components  
(1) Robotic assembly  
(1) Human test



Application for Council Directives 72/23/EEC, 89/336 EEC  
Conformity declared for EN60065, EN55022 Class B, EN50082-1



This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules.

## 2-YEAR LIMITED WARRANTY

Schiit Audio warrants to the original purchaser that this product shall be free from defects in material and workmanship for two (2) years from the date of purchase. If a defect covered by this warranty occurs during this period, Schiit Audio will repair the defective product, free of charge. Date of purchase will be based on customer receipts, otherwise date of manufacturing will be used.

**If you believe you need warranty service, contact us first.** Schiit Audio products sent back to us without a Return Authorization (RA) will be returned to the sender without repair. To contact us and obtain an RA, email [tech@schiiit.com](mailto:tech@schiiit.com).

**Warranty Limitations.** This warranty shall not apply if a product: (a) is modified or tampered with; (b) is damaged by negligence, accident, unreasonably use, or other causes unrelated to defective materials or workmanship, or (c) has had the serial number altered or removed.

Any implied warranties, including warranties of merchantability and fitness for a particular purpose, are hereby limited in duration to the warranty period of 2 years. In no event shall Schiit Audio be liable for consequential or incidental damages resulting from the breach of any implied or expressed warranties. Some state do not allow these limitations, so they may not apply to you. You may also have other rights which vary from state to state or province to province.



S C H I I T

SCHIIT.COM  
TECH@SCHIIT.COM