


ITEM	OWNER'S MANUAL		
FOR	MAGNI AND MODI		
DESCRIPTION	DISCRETE HEADPHONE AMP AND USB DAC		
MODEL NO	SCH-07/B	REV A	RANDOM NUMBER 1001001111
NOTES	<p>MAGNI AND MODI ARE THOR'S SONS.  AT LEAST IN NORSE MYTHOLOGY. AND COMIC BOOKS.  HERE, MAGNI IS A HEADPHONE AMP, AND MODI IS A USB DAC.  YOU SEE HOW IT IS HERE ON EARTH.</p>		
IN THE BOX	MAGNI: (1) MAGNI (1) WALLWART (4) STICK-ON FEET	MODI: (1) MODI (4) STICK-ON FEET (0) ANYTHING ELSE	
COMPLETE SPECIFICATIONS AVAILABLE ON THE MAGNI AND MODI PAGES ON SCHIIT.COM			
 <span style="font-family: monospace; font-size: 2em; letter-spacing: 0.5em;">SCHIIT</span>		HEADPHONE AMPS & DACS	

ITEM

## USING MAGNI

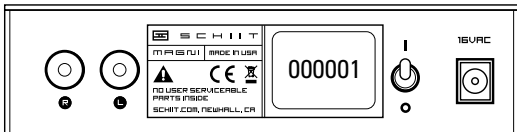
### ON THE BACK

**1** Connect your source to the Magni's RCA jacks, labeled "L" and "R" with high-quality RCA cables. Alternately, you can use crappy cables if you really want to.

**2** Connect the supplied wall-wart cable

to the jack labeled "16VAC." Do not use any other wall-wart, no matter how cryo-treated and molecularly aligned it may be. Most wall-warts are DC, and will not work with Magni.

**3** Turn on the switch. The relay will mute Magni's output for 5-7 seconds, then it will engage with a click.



### ON THE FRONT

**1** Connect your headphones to the headphone jack, marked with a headphone icon. For smaller headphones, you may need a 1/8" to 1/4" adapter.

**2** Control volume with the single knob on the front. It should be obvious which

one it is. We recommend you stop increasing volume before your headphones explode. Remember. Magni puts out 1.2W into 32 ohms—it's pretty powerful for its size!

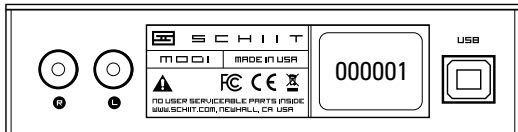
**3** And that's it! Enjoy your music!



# USING MODI

## ON THE BACK

**1** Connect your computer to the Modi's USB input, helpfully labeled "USB." Use a short, USB 2.0-rated cable (3 meters or less.) Audiophile USB cables may be stiff and cause "component levitation" of the lightweight Modi.



**2** Connect the two RCA jacks, labeled "R" and "L", to your amplifier, preamplifier, or receiver. You may use long cables—Modi's active output stage drives them with ease.

**3** Go ahead and play some music. Modi requires no drivers for Windows, Mac, or Linux computers—as soon as you plug in, it's recognized and ready to play. You may have to select it as the preferred output device in Windows, however.

## ON THE FRONT

**1** When the light is on, that means Modi is powered up. That'll happen every time it's plugged into an active USB port. Leaving it on all the time is fine.

**2** There is no 2. This is a really simple device. Why don't you have a listen now?

