AMERICAN AUDIO Audio Genie II Turn your music from analog to digital with ease!



Features:

16-bit/48 kHz AD/DA Converter USB bus - powered, adapter-free 2 Input & 2 Output Line Input Gain Knob Line/Phone Selector RCA analog connections

	SPECIFICATIONS:					
	Weight: 0.3 lbs./ 0.14 kgs. Size: 2.95" x 4.21" x 1.2"					
	Phono:	Y RESPONSE: 20Hz-20KHz +1/ <u>-</u> 3dB 20Hz-20KHz +1/ <u>-</u> 2dB				
5		<0.08%@1KHz <0.05%@1KHz				
		Less than -70dB Less than -75dB				
	CHANNEL SEPERATION: Phono: Less than -70dB Line: Less than -70dB					
	INPUT IMPEDANCE & SENSITIVITY: Phono: 47K Ohm /19mV +0/-3dB Line: 10K Ohm /800mV +1/-2dB					
	MAXIMUM INPUT: Phono: 19mV 1KHz					

Customer Support:

American Audio® provides a toll free customer support line, to provide set up help and answer any question should you encounter problems during your initial set up or operation. You may also visit us on the web at www.AmericanAudio.us for any comments or suggestions. Service Hours are Monday through Friday 9:00 a.m. to 5:30 p.m. Pacific Standard Time.

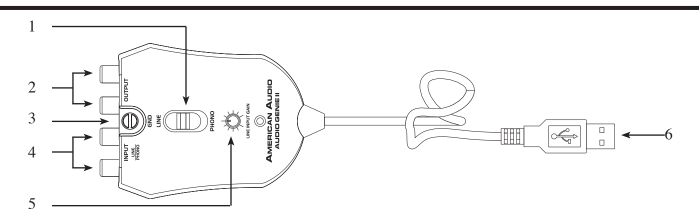
Voice:	(800) 322-6337
Fax:	(323) 582-2610
E-mail:	support@AmericanAudio.us

AMERICAN AUDIO

6122 S. Eastern Ave Los Angeles Ca. 90040 www.americanaudio.us

Introduction:

Thank you for purchasing this American Audio product. The American Audio Audio Audio Genie II is a great way to convert any analog signal into digital files. This easy-to-use audio interface connects directly to your PC by it's USB connection. Record audio with your computers built-in audio recorder or your favorite audio production software (please see software recommedations on the bottom of this page page). (*RCA cables not included*)



1. *Line In/Phono Switch -* This switch is used to select the input source assigned to the input jacks. The button must be in the "Phono" position for turntable operation.

2. RCA Output Jacks - With these jacks you can connect the Audio Genie II to speakers with a built-in amplifier, mixers or effect machines.

3. Ground Terminal - Connect turntable ground leads to this ground terminal. This will reduce the humming and popping noises associated with magnetic phono cartridges.

4. RCA Input Jacks - Connect your desired sound equipment; record player, CD player, mixer, effect player, cassette deck or radio, to the RCA input jacks on the Audio Genie II.

5. Gain Control - This knob is used to adjust the audio input signal level. Setting the gain level properly will ensure a clean recording signal. An improper gain level adjustment will send a distorted signal.

6. USB Cable - Use this cable to connect to the USB port of your computer.

SYSTEM REQUIREMENTS (PC):					
OS:	Microsoft Windows 98SE/ME/				
		2000/ XP			
Computer: Windows Compatible with					
USB Connection					
CPU:	Pentium I	I Processor 233 MHz or			
Higher (win98SE/ ME)					
Pentium II Processor 400 MHz or					
Higher (win2000)					
Memory (RAM): 96MB or more					
(Application memory 32MB or more)					
Hard	Disk: 120	OMB or more			
Displ		0x600 or higher/ 65,536			
	col	ors (16 bit High Color) or			
	mo	ore.			

SYSTEM	REQUIREMENTS	(Mac):	_
		· · · · ·	

OS: Mac OSX Computer: Apple Macintosh Series with USB Connection CPU: PowerPC G3/300MHz or higher Memory (RAM): 96MB or more (Application memory 32MB or higher) Hard Disk: 120MB or more Display: 800x600 or higher

RECOMMENDED SOFTWARE PROGRAMS:

Windows: MME, MS DirectSound, Steinberg ASIO & Audition

Macintosh: Garage Band, Audio Hijack PRO (OSX)