ROCKVILLE RDAC5 OWNER'S DIGITAL TO ANALOG CONVERTER w/USB, **MANUAL**

Please read this guide carefully for proper use of your RDAC5 Digital to Analog Converter. Scan the QR codes or visit URLs below to access how-to videos, the owner's manual and other important information you may need to get the most out of your item. Should you need assistance please call our technical help line at 1-646-758-0144, 24 hours a day/7 days a week.

OPTICAL, RCA, and HEADPHONE AMP

FUNCTIONS

1. Power ON/OFF switch

Input selector switch: optical/USB/coaxial

3. ¼" headphone iack

Volume control

5. USB input

6. Optical input

7. Coaxial input

8. RCA outputs

9. 12V power input: Connect the included

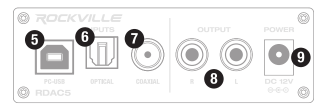
power supply to power on the unit.



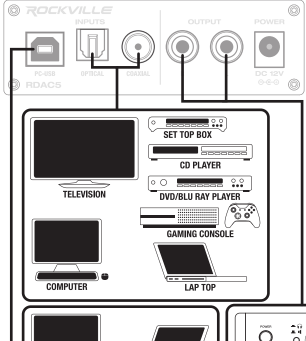


rockvillesupport.com/rdac5b rockvillesupport.com/rdac5s





CONNECTIONS



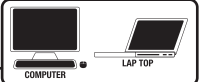
SETTING SAMPLE RATE/BIT DEPTH

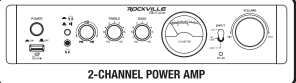
PC

- 1. Connect the RDAC5 to your PC via USB.
- Click on the Windows icon on the lower right corner of your screen, then click on SOUND SETTINGS.
- 3. In the SOUND SETTINGS menu click on SOUND CONTROL PANEL.
- 4. Find RDAC5 in the SOUND CONTROL PANEL, click on it and select PROPERTIES from the drop down menu.
- 5. Click on the ADVANCED tab. There you will find a drop down menu with all the available sample rate and bit depth settings.

MAC

- 1. Connect the RDAC5 to your Mac via USB.
- 2. Go to your APPLICATIONS folder, the find and open the UTILITIES folder.
- 3. Find and open the AUDIO MIDI SETUP app.
- 4. Select RDAC 5 form the panel on the left.
- 5. Click the OUTPUT tab on the right side panel. There you will find a drop down menu with all the available sample rate and bit depth settings.





RockvilleAudio.com

©2022 ROCKVILLE // The information presented is subject to change and/or improvement without notice.