AUDIENT iD48 Audio Interface





AUDIENT iD48 Audio Interface User Guide

Home » AUDIENT » AUDIENT iD48 Audio Interface User Guide

Contents

- 1 AUDIENT iD48 Audio Interface
- 2 Specifications
- 3 Windows
- 4 FAQs
- 5 Documents / Resources
 - **5.1 References**

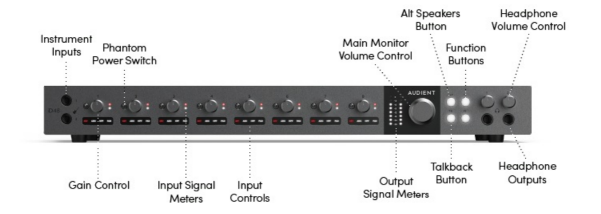
AUDIENT

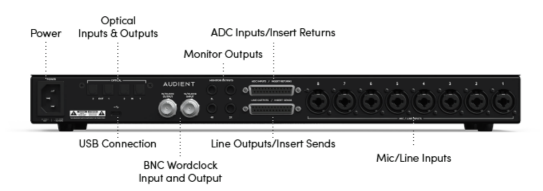
AUDIENT iD48 Audio Interface



Welcome to your new Audient iD48 Audio Interface

Please read this quick guide to help get you started. For more information on operating your iD48, please download the full user manual from: audient.com/iD48/downloads You can also visit our Help Desk at https://support.audient.com for FAQ's and further guides on setting up your interface.





Specifications

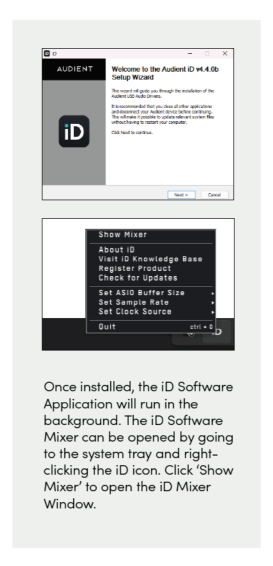
- 24in | 32out Audio Interface
- · Instrument Inputs with Phantom Power Switch
- Alt Speakers Button
- · Headphone Volume Control
- Main Monitor Volume Control
- Function Buttons
- Gain Control
- · Input Signal Input Meters Controls
- Talkback Output Button Signal Meters
- · Headphone Outputs
- Optical Power Inputs & Outputs
- ADC Inputs/Insert Returns Monitor Outputs
- USB Connection
- Line Outputs/Insert Sends
- · BNC Wordclock Input and Output
- Mic/Line Inputs

Windows

- 1. Download the iD Software Application for Windows from audient.com/iD48/downloads
- 2. Open the installer and follow the instructions shown on the screen. After installing the drivers, plug the iD48 into the PC. It can sometimes take a few moments for Windows to finalize the drivers before the unit is recognized.
- 3. Run the iD Software Application from your Start menu. To ensure your interface has the latest features, you may

be asked to install a firmware update, follow the on-screen steps to do this.

4. Upon opening the iD Software Application for the first time, a Product Registration screen will appear, allowing you to register your product with Audient ARC. Registering your product gives you access to exclusive plugins and software.

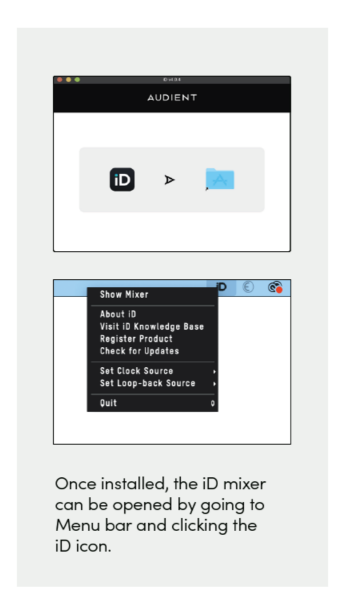


System requirements

Windows 10 or Later Intel Core 2 @1.6Ghz, AMD equivalent, or ARM Processor 1GB RAM Minimum

MacOS

- 1. Download the iD Software Application for Mac from audient.com/iD48/downloads
- 2. Open the downloaded file and drag the iD icon into the Applications folder.
- 3. Connect the iD48 to the Mac using the included USB-C cable. If necessary, a third-party USB-C to A cable can also be used. The device requires a connection to a USB 2.0 port or greater.
- 4. Run the iD Software Application from your Applications folder. To ensure your interface has the latest features, you may be asked to install a firmware update, follow the on-screen steps to do this.
- 5. Upon opening the iD Software Application for the first time, a Product Registration screen will appear, allowing you to register your product with Audient ARC. Registering your product gives you access to exclusive plugins and software.



System requirements

macOS: 10.13.6 (High Sierra) or Later Intel CPU or Apple Silicon 1GB RAM Minimum

FAQs

Q: Where can I find more information about operating my Audient iD48 Audio Interface?

A: You can download the full user manual from <u>audient.com/iD48</u>/downloads or visit our Help Desk at <u>https://support.audient.com</u> for FAQs and further guides on setting up your interface.

Q: How do I access exclusive plugins and software for my Audient iD48 Audio Interface?

A: Upon opening the iD Software Application for the first time, a Product Registration screen will appear, allowing you to register your product with Audient ARC. Registering your product gives you access to exclusive plugins and software.

Documents / Resources



<u>AUDIENT iD48 Audio Interface</u> [pdf] User Guide iD48 Audio Interface, iD48, Audio Interface, Interface

References

- A Audient Help Desk
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.