



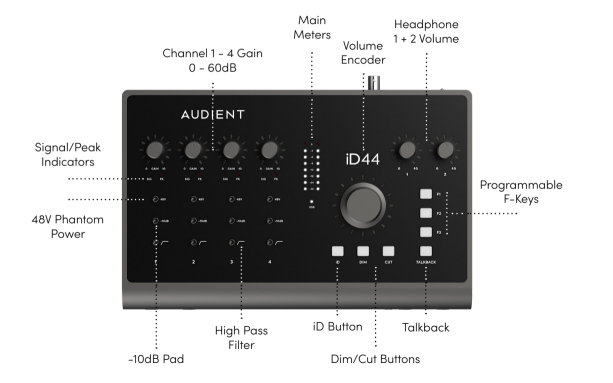


AUDIENT

audient.com

Welcome to your new Audient iD44 Audio Interface

Please read this quick guide to help get you started. For more information, download the full manual & specifications from: audient.com/iD44/downloads



Windows

- 1. Download the iD application for Windows from audient.com/iD44/downloads
- 2. Power on the iD44 by connecting it to mains power using the power adapter.
- 3. Open the installer and follow the instructions. It will ask you to connect iD44 during the installation procedure.
- 4. Reboot your computer to ensure all drivers have been installed correctly.
- 5. Launch iD from the app menu.
- 6. If there is a firmware update available, you will be prompted to install it when you open the app.
- 7. A registration screen will appear allowing you to register your product with Audient ARC to receive firmware updates as well as exclusive plugins and software.

System requirements:

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





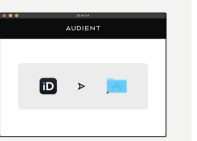
Once installed, the iD mixer can be opened by going to the system tray and right clicking the iD icon. Right-click to quit or change buffer and sample rate settings.

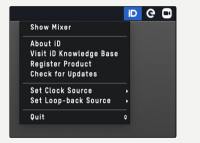
MacOS

- 1. Download the iD application for Mac from audient.com/iD44/downloads
- 2. Power on the iD44 by connecting it to mains power using the power adapter.
- 3. Open the downloaded file and drag the iD icon into the Applications folder.
- 4. Connect the iD44 to the Mac using the included USB-C cable or USB-C to A cable.
- 5. Run the iD application from your Applications folder.
 If a firmware update is available you'll be prompted to install it.
- 6. A registration screen will appear allowing you to register your product with Audient ARC to receive firmware updates as well as exclusive plugins and software.

System requirements:

macOS 10.13.x (High Sierra) or Later Mac Intel CPU or Apple Silicon 1GB RAM Minimum





Once installed, the iD mixer can be opened by going to Menu bar and clicking the iD icon.