

iD4

HIGH PERFORMANCE USB INTERFACE



QUICK START GUIDE V1.0

connect with us.



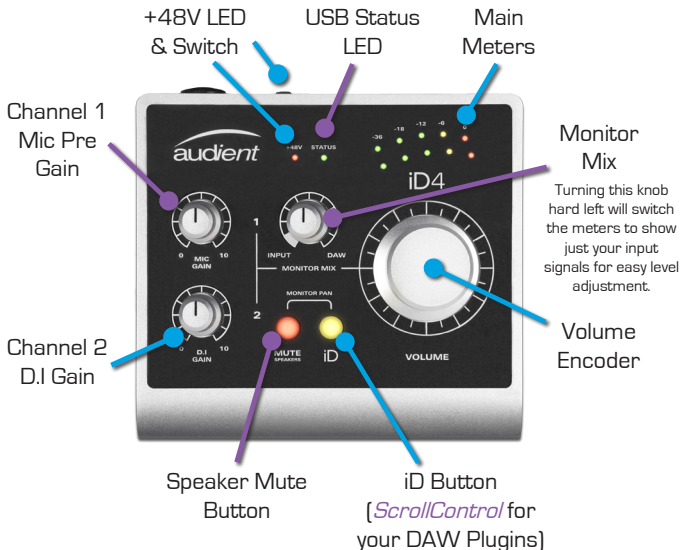
iD4

Thank you for purchasing
this *audient* product!

iD4 is the culmination of years of experience in high performance analogue and digital circuit design, delivering the audio performance of a large format recording console in a compact and elegant desktop package.

This quick start guide will get you up and running in no time, with details of basic operation, and easy to follow installation instructions. For more detailed information, download the full manual & specifications from:

audient.com/products/downloads/iD4



General Operation

Recording

The **Mic/Line Input** will appear as channel 1 and the **D.I Instrument Input** as channel 2 in your Digital Audio Workstation (DAW) of choice.

If using a condenser microphone, ensure the **+48V Switch** on the rear panel is engaged, and the **+48V LED** is lit.

Monitor Control

To hear the inputs whilst recording, use the **Monitor Mix** knob to create a balance of input signal and computer playback.

Use the **Volume Encoder** to change the level to both the speakers and headphones. Pressing the encoder will dim (reduce) the level. Pressing the **Mute** button will mute the speaker outputs, allowing you to monitor on headphones while recording.

Press and hold the **Mute & iD** buttons whilst turning the **Volume Encoder** to pan the input signals. This gives you more control over the stereo image of your headphone mix.



Metering

The **Main Meters** show the output level of iD4, however when you adjust the volume or pan using the **Volume Encoder**, they will change to show the value or position.

ScrollControl

Pressing the **iD** button activates **ScrollControl**, allowing the volume encoder to scroll whatever parameter* your mouse is hovering over [useful for plugin automation].

*dependent on host application support

Installation Support

Please register your iD4 online to keep up to date with new firmware releases, as well as useful content for getting the most out of your unit:

audient.com/register-a-product

Mac OSX

iD4 is class compliant which means no drivers are needed for operation. Simply plug in the USB cable and set iD4 as your sound device in OSX system preferences and your DAW software.



Windows

1. Open the installer and follow the instructions
2. Once installed, reboot the PC
3. Launch the iD application
4. The iD icon will appear in the system tray allowing you to change sample rate, latency settings, and check for firmware updates.

iOS

A driver is not needed for iOS operation, however a powered USB hub must be used (as an iPad or iPhone cannot power iD4) along with a “Camera Adapter” cable. For firmware updates, iD4 must be plugged into a Mac or Windows computer.

If you are experiencing a problem or need more information (including the full manual) please check out the iD4 support page:

audient.com/support