Home » Solid State Logic » Solid State Logic SSL12 USB Audio Interface User Guide

Solid State Logic SSL12 USB Audio Interface User Guide

Contents

- 1 SSL12 USB Audio Interface
- **2 Product Information**
- 3 Product Usage
- **Instructions**
- 4 Troubleshooting and FAQs
- 5 Multi-Language Support
- **6 Register Today**
 - **6.1 Documents** /

Resources

6.1.1 References

SSL12 USB Audio Interface

_

Product Information

The SSL USB audio interface is a high-quality audio device that provides exclusive software packages from industry-leading software companies. The product requires registration for access to the software packages. The registration process requires the serial number of the unit, which can be found on the base of the unit.

_

Product Usage Instructions

- Connect your SSL USB audio interface to your computer using the included USB cable. If your computer has a USB 'A' type connector, use the included 'C' to 'A' USB adapter.
- Download and install the ASIO/WDM USB audio driver for SSL 12 from solidstatelogic.com/support/downloads.
- 3. Go to `System Preferences' then `Sound' and select `SSL 12' as the input and output device.
- 4. Go to `Control Panel' then `Sound' and select `SSL 12' as the default device on both the `Playback' and `Recording' tabs.

_

Troubleshooting and FAQs

If you are having issues registering, please try another browser first. If you have further issues, attach a photo of the serial number and contact Product Support with your browser and OS

version. Frequently Asked Questions can be found on the Solid State Logic Website at solidstatelogic.com/support.
Multi-Language Support
The Quick Start Guide is available in multiple languages via our support pages at solidstatelogic.com/support.
_
Register Today
Register your SSL USB audio interface and gain access to an incredible array of exclusive software packages from us and other industry-leading software companies. Head to solidstatelogic.com/get-started and follow the on-screen instructions.
<u>View Fullscreen</u>

Solid State Logic O XF O R D · E N G L A N D

Register Today

Quick-Start

Register your SSL USB audio interface and gain access to an incredible array of exclusive software packages from us and other industry-leading software companies. Head to www.solidstatelogic.com/get-started and follow the on-screen instructions. During the registration process, you'll need to input the serial number of your unit.

The serial number can be found on the base of the unit. It is not the number on the packaging box. For example, XX-000115-C1D45DCYQ3L4. The dashes will be added automatically by the form. If you are having issues registering, please try another browser first. If you have further issues, attach a photo of the serial number and contact Product Support with your browser and OS version.

- 1. Connect your SSL USB audio interface to your computer using the included USB cable. If your computer has a USB 'A' type connector, use the included 'C' to 'A' USB adapter.
- 2. Download and install SSL 360° which hosts the SSL 12 Mixer. solidstatelogic.com/support/downloads
- 3. Go to `System Preferences' then `Sound' and select `SSL 12' as the input and output device.
- 2. Download and install the ASIO/WDM USB audio driver for SSL 12. Also download and install SSL 360° which hosts the SSL 12 Mixer.
- solidstatelogic.com/support/downloads
- 3. Go to `Control Panel' then `Sound' and select `SSL 12' as the default device on both the `Playback' and `Recording' tabs.

Multi-Language

This Quick Start Guide is available in multiple languages via our support pages at solidstatelogic.com/support Thank you

We hope you enjoy your SSL product. Don't forget to register and gain access to the amazing additional software packages solidstatelogic.com/get-started

Troubleshooting and FAQs

Frequently Asked Questions can be found on the Solid State Logic Website at solidstatelogic.com/support

Documents / Resources



Solid State Logic SSL12 USB Audio Interface [pdf] User Guide

SSL 12, SSL12 USB Audio Interface, SSL12 Audio Interface, USB Audio Interface, Audio Interface, Interface, SSL12

References

- ssi Get Started | Solid State Logic
- sst Downloads Support | Solid State Logic
- ssi_Get Started | Solid State Logic

Manuals+.