

# **SOLSA**

# Live Console Configuration and Control Software Installation Instructions

Requirements					
Please ensure that you have the following items before attempting any part of the upgrade:					
1	Installation Notes (This Document)				
1	SSL_TempestLive_PC_v3.3.14.26009.exe				

This document contains essential information – please read it carefully before making any attempt to upgrade the system.

# Solid State Logic

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## PLEASE READ ALL INSTRUCTIONS, PAY SPECIAL HEED TO SAFETY WARNINGS.

E&OE

#### **Document Revision History**

Initial Release	-	February 2017

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# SOLSA Overview

The SSL Off/On-Line Setup Application, or SOLSA, allows creation and editing of Live console Showfiles on your laptop, desktop or tablet PC. Almost anything that can be done on a console can be manipulated and configured 'offline' when access to a console is not possible. SOLSA also includes the ability to remotely control a console, giving real time access to all audio processing parameters. Connection is via Ethernet or, with the addition of a wireless router or access point, via Wi-Fi. Connection instructions are described below and also in the Help system included in the console and SOLSA software.

Features include console architecture configuration and setup of Fader Tile Layers and Banks. Stageboxes and I/O routing can also be assigned along with the creation of scenes and other automation editing. SOLSA also allows you to add effects, manipulate channel processing settings, bus routing and VCA assignments.

SOLSA includes the same Help System as the Live console software, offering a built in user guide with tutorials and reference sections.

# **System Requirements**

SOLSA is a high performance piece of software and requires a powerful computer to achieve the best possible performance. The following are a list of minimum requirements for SOLSA to run correctly on your computer.

# **Supported Operating Systems**

Windows 7 64-bit, Windows 8 64-bit, Windows 8.1 64-bit or Windows 10 64-bit operating system.

**Important note:** Installations of the Windows operating systems listed above may be run on Intel-based Apple Mac computers using a multi-boot utility such as Boot Camp or virtual environments such as Parallels or VMWare Fusion.

The hardware requirements listed below still apply to these environments. In particular, please ensure that the Windows virtual machine is assigned at least 8 GB of RAM.

#### **Hardware**

- Recommended minimum of 8 GB RAM
  - o 16 GB RAM recommended if running under a virtual machine on Mac
- 2.6 GHz Dual core CPU or higher
- 200 MB hard disk space
- Minimum screen resolution of 1280 x 1024 recommended

# What You Will Need

To complete the SOLSA installation you will need the following:

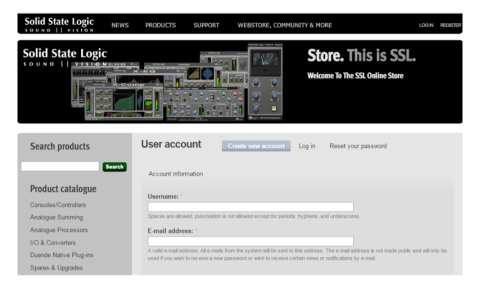
- A SolidStateLogic.com account (visit Solid State Logic Registration to create one for free)
- An active internet connection during installation
- Appropriate privileges to install software on your PC

# Registration

To install SOLSA on your PC for the first time, you will need to have an active SolidStateLogic.com account, without one you will not be able to complete the installation process. If you already have an active account, you will be able to use your standard login.

If you are updating an existing SOLSA installation, proceed to the next section.

Registration can be done for free by visiting the SSL website registration page (<a href="http://store.solidstatelogic.com/user/register">http://store.solidstatelogic.com/user/register</a>).

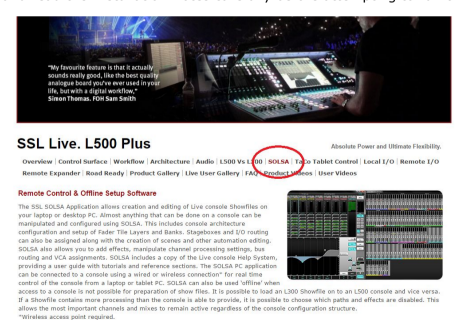


Once you have created your account make a note of the username and password you entered during the registration. You will need these to complete the installation of SOLSA.

# **Download**

To download SOLSA visit the SSL website (<a href="http://www2.solidstatelogic.com/live/1500/solsa">http://www2.solidstatelogic.com/live/1500/solsa</a>).

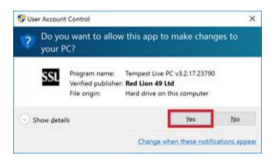
Once the download is complete locate the SOLSA-V3.3.14.zip file on your hard drive and unzip the file. Open and read the Installation Notes carefully before attempting to run the installation.



# Installation

Double-click on the .exe file to start the installation.

If prompted, click **Yes** to allow the program to make changes to your PC:

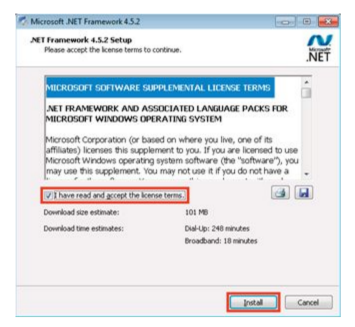


Read and follow the on-screen instructions carefully. When you are ready to start the installation, click on the **Install** button:

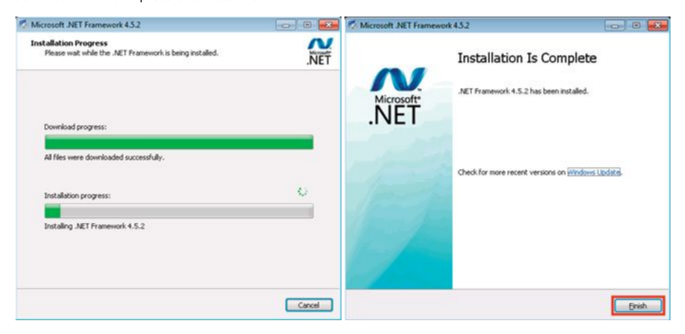


You may be prompted to install Microsoft .NET Framework 4.6.1.

If it is not already installed, read and accept the license terms and click **Install**:



Ensure you have an Internet connection to download the required files. It can take some time to download and complete the installation.



Click **Finish** once the installation is complete.

If this is the first time SOLSA has been installed on your PC, you will now be asked to provide your SolidStateLogic.com username and password to authenticate the install. Updates to SOLSA do not require this step.



**Important note:** If you do not already have a SolidStateLogic.com account, please visit www.solidstatelogic.com and click on the Register link in the top-right corner of the home page. Follow the on-screen instructions to create your free account and, once completed, enter the same details into the installer's authentication pop-up.

Click the **Authenticate** button when finished to proceed with the installation.

Important note: You must have an active Internet connection to complete this process.

# **Completing The Installation**

You will be asked if you wish to create a shortcut to the SOLSA software on your desktop, click **Yes** if you wish to do so.



Once the steps of the installation are complete click on **Finish**:

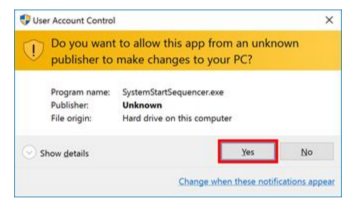


# **Starting The Application For The First Time**

If during installation you selected to add a shortcut to the desktop, you may start the software from this shortcut (named "SSL Live SOLSA").

Alternatively, the software can be accessed from the **Start Menu** > **All Programs** > **Solid State Logic** > **Tempest Live** > **Tempest Live v3.3.14.25966** or searching programs and files for "SSL Live".

If presented with a Windows User Account Control prompt, click Yes to proceed:



SOLSA will now launch and a Solid State Logic splash screen and progress bar will appear. The initial launch of the software can take some time.

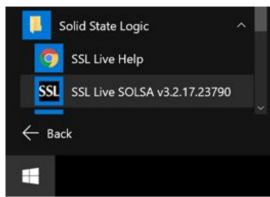
# **Help System**

A Help system is included with the software. This is the same system that is built into the Live console software.

The SSL Live Help link can be accessed from the Start Menu. The exact location will vary by Windows version installed but can usually be located in **All Programs** > **Solid State Logic** > **Tempest Live** or **All apps** > **Solid State Logic**.

(The screenshot to the right is from Windows 10)

The Help system will open in your default web browser. Use the links on the left of the screen to view information on different topics.



# Live Showfile Basics

# L300/L500 Showfile interoperability

SOLSA supports editing of L300, L500 and L500 Plus Showfiles. Showfiles are compatible between console models, however SOLSA should be set to the correct module type to ensure the correct resources are available for the console you will be operating, otherwise you may need to disable some processing when loading the showfile onto the console. To switch between console models in SOLSA, navigate to **Menu** > **Setup** > **Options** > **System Tab**, then press & hold the desired model button.



**Important note:** Changing the model setting will cause the current Showfile to be unloaded, so save any changes before switching models.

# **Getting Started with Showfiles**



The Help system contains detailed information concerning working with Showfiles and starting to use the Live console software within its Tutorial section. This system is designed to guide you step by step, but here are some basic instructions on working with Showfiles:

The first time you open the SOLSA application it will load a blank template. This will have two Talkback Channels and three Solo Channels, but no other paths will have been created. You can edit this template and create your own configuration or load an alternative template.

There are a number of SSL Templates available, go to **Menu** > **Setup** > **Showfiles** and then click the **SSL Templates** button. Click on the template in the list to view an explanation of the configuration in the notes window at the bottom of the screen.

To use the selected template press and hold **LOAD**.

**Important note:** We do not recommend that you save or load Showfiles directly to a USB drive as once it is removed the system will no longer be able to find the Showfile. Save to the internal drive first (HD) then copy to the USB drive. When importing a Showfile, copy to the internal drive first then load from the HD, not from the USB drive.

# **Load/Save Destinations**

If you have not connected any USB drives the internal hard drive of your PC will be shown as **HD** (see screen shot below). When you connect a USB drive it will appear as **USB1** and additional USB drives will appear as USB2, 3 etc.

Click on the drive buttons to select them.



## **Saving Options**

The **Save** button is a press and hold button (designated by the clock in the top right of the button). This will save over the currently active Showfile.

The **Save As** button can be used to create a new version of the active Showfile. This is done by clicking on Save As and entering the new name. If the Showfile you are working on was created from an SSL template then you will need to save the file under a new name using this function.



# **Exporting Showfiles**

Showfiles created or edited with SOLSA can be exported to a USB drive and then imported into a Live console. All the required operations are identical on both the Live console and SOLSA.

If you have not already, connect a USB drive to your PC. In the Showfiles menu select **HD** and click on **Edit**. This will open a window on the right which allows you to select your destination drive. Click on the USB drive you wish to use as your destination (USB1 etc).

Click in the edit column (red box) of the Showfile list on the left, so they turn red. These are the files you are selecting for export. Then click **Copy** in the centre column and the selected Showfiles will be copied to the USB drive. These can then be imported into a Live console (see below).



## **Importing Showfiles**

The process for importing a Showfile from a USB drive into SOLSA is a similar process to Exporting (see above).

Connect the USB drive that contains the file to your PC and go to the Showfiles menu (Menu>Setup>Showfiles). Select the USB drive and then click on **Edit** in the centre column. In the right-hand window click **HD**, this selects the internal drive as the destination. Click in the edit column of the file (or files) you wish to import. Then click on **Copy** and the selected files will be imported to your PC's internal drive.

# **Automation Scenes**

If you are working with multiple scenes within the Automation system it is important that you update changes to your scenes using the Store function. This can be found by accessing Menu > Automation then clicking on **Store** in the right hand column. The **Store** button will be purple if there are changes to the current scene that have not been updated.

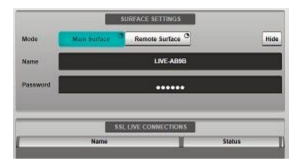
# **Remote Options Tab**

Options for remote control of the console can be found in **Menu** > **Setup** > **Options**. Select the **Remote** tab.

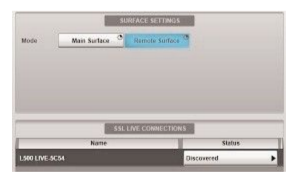
Up to two other remote console control surfaces or computers running SOLSA may be connected to the main console control surface over an Ethernet network to share its audio processing capabilities. Note: This feature increases the number of control surfaces able to control the audio processing; it does not increase the amount of audio processing available.

Configuring a console as a Remote will disable its internal audio engine:

• Ensure the main console (i.e. the one processing audio) is set to Main Surface mode in the **Surface Settings** section. If not, press and hold the **Main Surface** button.



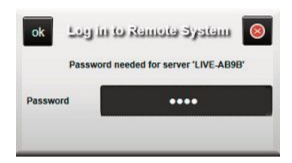
- Choose a console name and password and enter these in the **Name** and **Password** fields. The default name is "LIVE" followed by a 4 character unique identifier.
- Connect your PC to the console via the network ports on the rear of the console. Configure the IP settings on the console in the Remote options tab and configure your PC to connect to the same network. Detailed instructions can be found in the console's Help system.
- Start the SOLSA application and navigate to the Remote options tab.
- Press and hold the Remote Surface button.



- The SSL Live Connections area lists all consoles visible on the network. Locate the
  console you wish to connect to. Its name will be the console model (e.g. "L500Plus"),
  followed by the name you entered earlier.
- The Status column lists the connection status of each console in the network. Tap the
   Discovered button and select Connect from the drop down list.



• Enter your chosen password into the **Password** field that appears and press OK



- The **Status** button in will now display **Waiting for server response**.
- On the Main console, navigate to the Remote tab (Menu > Setup > Options > Remote) and locate the device in the SSL Live Connections area that is awaiting authorisation. Press the Awaiting authorisation button and select one of the Accept with data: Empty buttons. (Up to two remote surfaces can be connected; configuration data is stored independently in the showfile.)



- Both console and SOLSA SSL Live Connections areas should now show the other device as Connected OK.
- To disconnect, press the **Connected OK** button and select **Disconnect**.

# **Troubleshooting**

# Help system does not display correctly in my web browser

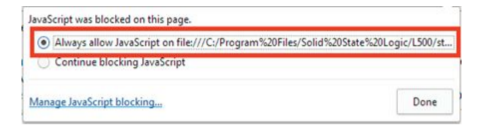
JavaScript must be enabled to view the Help system correctly.

#### Chrome

Click on the Help link to open the page in your Chrome browser. Click on the icon to the right of the address bar:



Select "Always allow JavaScript on file..." and click **Done**:



Refresh the page by pressing F5 on your keyboard or clicking on the  $\square$  icon to the left of the address bar.

**Important Note:** This will only enable JavaScript for the SSL Live Help. JavaScript settings for all other sites remain unchanged. To change JavaScript settings for all sites, please visit http://enable-javascript.com/#chrome

#### **Internet Explorer**

Click on the Help link to open the page in your Internet Explorer browser.

Click on 'Allow blocked content' at the bottom of the page:



**Important Note:** This setting is not stored in Internet Explorer. You will need to allow this content each time you open the Help system. To enable JavaScript permanently for all sites (per-site settings in Internet Explorer are not available at time of writing), please visit http://enable-javascript.com/#ie

# Other Web Browsers

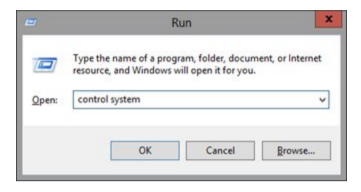
Please visit http://enable-javascript.com/

#### SOLSA slow to start or does not start at all

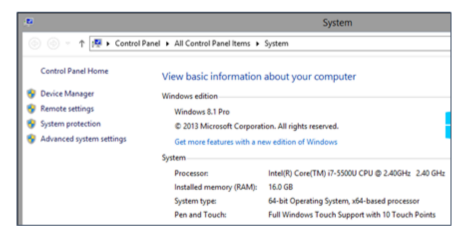
Ensure you have met the minimum system requirements listed at the beginning of this document. A 64-bit version of Windows and 8GB RAM is required to run SOLSA. If you are running SOLSA under a Windows virtual machine (e.g. Parallels or VMware Fusion) please ensure you have allocated sufficient resources to the virtual machine.

# **Check Your Windows System Specifications**

In Windows, open the Run dialog (Windows key + R), type "control system" (or right-click on the Windows start icon and select "System" if running Windows 10) and click OK.



This will open the System window, in which information about your computer can be found. Ensure that your system information meets the minimum recommended requirements for SOLSA. Below is an example of what you should see on a Windows 8.1 installation:



# **Set Memory Allocation In Parallels**

- Shut down the Windows virtual machine
- From within Parallels, choose Virtual Machine > Configure > General
- Move the Memory slider to 8GB
- Restart Windows

# **Set Memory Allocation In VMware Fusion**

- In VMware Fusion, select Window > Virtual Machine Library from the menu bar
- Select the Windows virtual machine and click Settings
- Navigate to System Settings > Processors & Memory
- Use the slider to allocate a minimum of 8GB RAM

If you are still unable to start SOLSA, please contact support@solidstatelogic.com

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