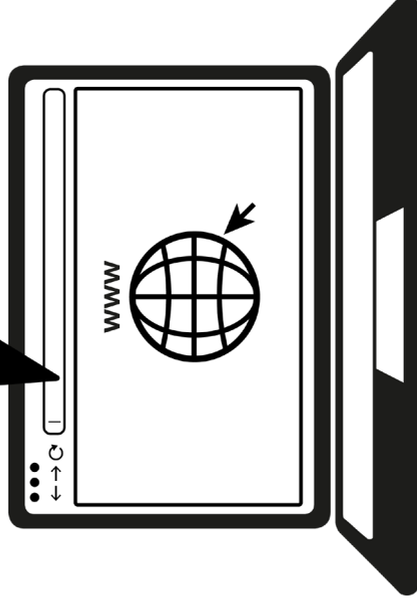


SSL UF8

Solid State Logic

O X F O R D • E N G L A N D

<http://www.solidstatelogic.com/get-started>



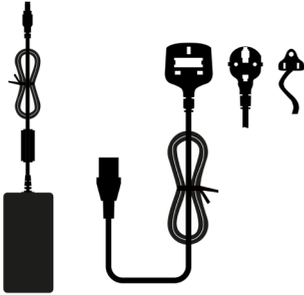
Important
Information Inside

Register Today

Register your SSL UF8 for the best possible experience and to gain access to any additional software that comes with it. Go to solidstatellogic.com/get-started and follow the on-screen instructions. During the registration process, you'll need to input the serial number of your UF8. This can be found on the base of your unit.

XX-XXXXXX-XXXXXXXXXXXX
SERIAL NUMBER

Unpacking



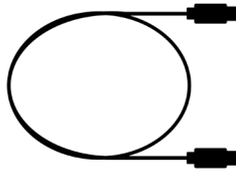
*12 Volts, 5A Power Supply
and IEC Cable*



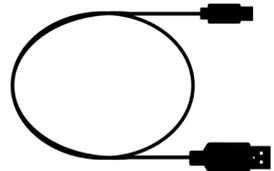
2 x Stands



*1 x Hex Key
4 x Screws*



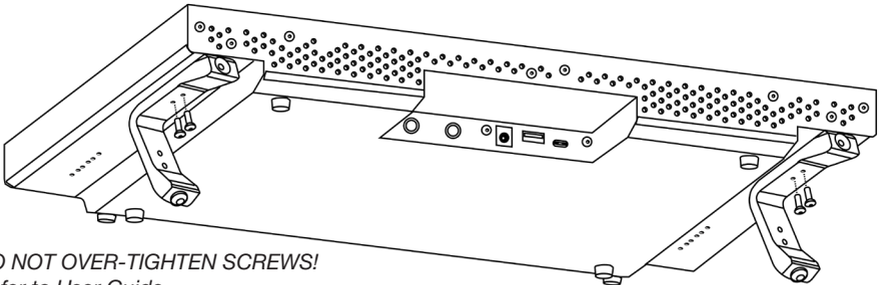
1.5m C to C USB Cable



1.5m C to A USB Cable

Fitting The Stands (Optional)

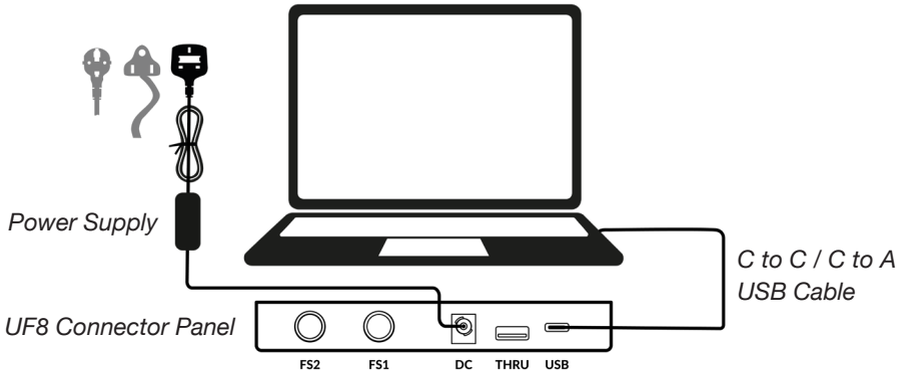
UF8 can be used with or without the included screw-in stands. Holes at the top of the base are provided to allow for different angles of elevation. You can also reverse the stands themselves for even more angle options.



DO NOT OVER-TIGHTEN SCREWS!
Refer to User Guide

Connecting Your UF8 Hardware

1. Connect the included power supply to the **DC** socket on the connector panel.
2. Connect one of the included USB cables from your computer to the **USB** socket.



Install SSL 360° Software

UF8 requires the SSL 360° software to be installed on your computer in order to function.



SSL 360°

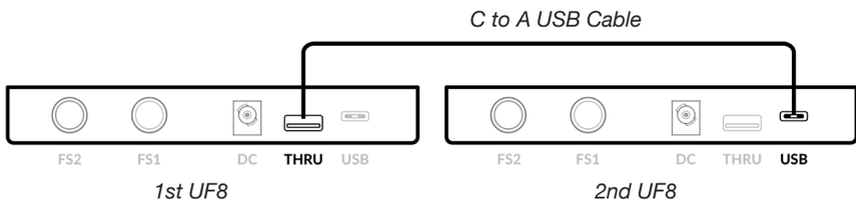
<http://www.solidstatellogic.com/support/downloads>

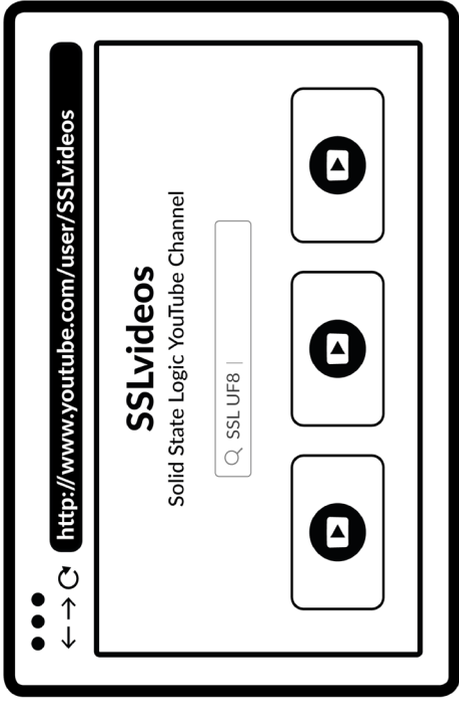
The SSL 360° software allows UF8 to be configured for your DAW. It also manages any software updates for you.



Connecting Multiple UF8s

If you are using more than one UF8, you can use the **THRU** port (USB 'A' type) to link communication across multiple units. This means that only one USB port is required at your computer.





Compatibility, Troubleshooting and FAQs

Visit the Solid State Logic Help Centre to check compatibility with your system and find answers to your questions. solidstatelogic.com/support

YouTube Tutorials

Check out the product tutorials on the SSL YouTube Channel to learn more about using your SSL equipment. youtube.com/user/SSLvideos

Thank you

Don't forget to register for the best possible experience. solidstatelogic.com/get-started

82BY9H01