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STS minikit – additional information

I Components NOT included in the mini-kit

The following components are not included in the mini-kit, you will need to supply them yourself.

	1	Case
	1	PSU +/- 15V
	1	ON/OFF switch
CN2L, CN2R	2	XLR socket 3pins female
CN3L, CN3R	2	XLR socket 3pins male
PIL, PIR	2	potentiometers IOK Linear taper + knobs
P2L, P2R	2	potentiometers IOK Audio taper (Logarithmic) + knobs
W2L, SW2R	2	DPDT switches (BYPASS)
SWIL, SWIR	2	DPDT switches (ON/OFF/ON) (Speeds) or rotary switch 3 positions / 4 circuits + knobs
	4	Vu-meter standoffs

2 Power supply

3 different power supplies are possible :

2.1 Standard PSU

This is the PSU of the assembled product and full kit. It uses a DC/DC converter from 12V to \pm 15V. The components needed for this PSU have an (a) suffix to their name.

CNIa	1	DC-IN Connector
L3a	1	Common mode inductor
L4a, L5a, L6a, L7a	4	22uH inductor
C39a, C40a	2	Ceramic capacitor
C41a	1	Electrolytic capacitor, low ESR, 105°, 470u-35V
C42a, C43a, C45a, C46a	4	Electrolytic capacitor, low ESR, 105°, 1000u-35V
D5a	1	Rectifier diode
U5a	1	DV/DC converter 2V>+/- 5V CCG- 2 2DF-E
	_	External power adapter 12V-1A

2.2 Linear PSU on board

The STS board has placeholders for 2 voltage regulators of type 7815 and 7915. If you want to use this



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PSU, you must install only the components with a (b) suffix.

CN5b	1	3 points PCB terminal blocks
BRIb	1	Rectifier bridge 200V - IA
C48b, C49B	2	Electrolytic capacitor, low ESR, 105°, 1000u-35V
U6b	1	7815 positive voltage regulator
U7b	1	7915 negative voltage regulator
		Mains transformer 2 x 15V - 400mA

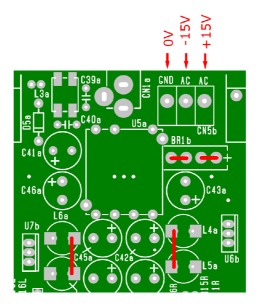
The transformer secondary must be connected to the CN5b terminal blocks.

The regulators need heat sinks.

It is strongly discouraged to install the transformer near the STS board because the tape simulator coils are very sensitive to electromagnetic radiations.

2.3 External PSU

It is finally possible to power the card directly from an external PSU able to supply +/-15V at 200mA. In this case you must wire none of the (a) or (b) suffixed components, except the terminal blocks CN5b. You just need to wire 4 copper links as shown below in red.



3 Panel components wiring

For the panel components wiring please refer to the document sts-minikit-layout.pdf

The SWI switch can be either a DPDT switch (on/off/on) wired like SW2 or a rotary switch.