

# POWER SUPPLY KIT FOR STUDER 963 MODULES

ISS 1



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### **INTRODUCTION**

This kit allows to built a power supply specifically designed for Studer 980 Input channel to put them in a rack.

PSU bus system allows to connect up to 4 channels.

You just have to build the adequate ribbon.

The assembly kit secures the pcbs and radiator of the PSU.

The compact unit can be easily placed in the rack.

The voltages supplied are: +15V / -15V /-6V/+48V

The assembly kit is used to attach the pcbs and the power supply radiator.

The compact assembly can then be easily placed in the rack.

#### INFORMATIONS

The power supply is the starting point of any audio project.

An average quality power supply can ruin the performance of any audio device, no matter how excellent.

The design and components used in this power supply ensure excellent results.

Consistent filtering has been favoured (capacitors of good quality and size)

Very clean regulation offering a quality noise floor.

Easy to position in a rack thanks to its hanging system.

The choice of transformer voltages optimises the work of the regulators.

Filtering and regulation are spread over two boards, reducing the overall footprint.

The various voltages required to power these modules are:

Audio psu +/-15V

Logical psu -6V

And, of course, +48V phantom power for condenser microphones.

Can supply 1.5 amperes per +/-V rail and 300mA +48vdc

Minimum height of enclosure = 2U

Transformer (not supplied) will supply 2 X 15V AC.

#### • One FPSU card for connecting:

- 1 power transformer 2x15v 50/80VA (**not supplied**)
- The +15V / -15V -6V regulation board

This board performs the rectification and filtering of ac power. It provides the +48V phantom.



#### • One VREG card for connecting:

- PSU Bus
- o FPSU board

This board provides the regulated voltages



- Connectors and components
  - The 2x15V power transformer is not supplied.
  - 50VA for 1 or 2 channels
  - 80VA for 4 channels

### **COMPOSITION OF THE ASSEMBLY KIT**

#### • 1 steel base for fixing:

- The FPSU card
- The +15V / -15V -6V regulation card (VREG)
- The heat sink



- The following elements:
  - 4 M3x15 screws (A)
  - 4 plastic spacers (B)
  - 2 50mm spacers (C)
  - 2 M3x60 screws (D)
  - 1 heat sink (E)
  - 1 clip (F)
  - 2 M3x15 screws (G)
  - 2 washers (H)
  - 4 M3 nuts (I)
  - 2 insulator pads for TO220 (J)



## **FPSU BOARD ASSEMBLY INSTRUCTIONS PART 1**

1N4002	D1, D2, D3, D4	4
680R	R1	1
12K, 15K	R2, R3 (in parallel)	2
100n 100V	C5, C7	2
47uF 63V	C6, C8	2



Pay attention to:	
Diode orientation	
Capacitor polarity	

### **FPSU BOARD ASSEMBLY INSTRUCTIONS PART 2**

ConnectorsIDC16	X2	1
Bornier 4	AC IN	1
RS601	Bridge B1	1
1000uF 100V	C3, C4	2
4700uF 63V	C1, C2	2



#### Pay attention to:

Capacitor polarity

#### Note :

Make sure that the legs of the components are cut as close as possible to the board so that they cannot come into contact with the base.



### **FPSU BOARD ASSEMBLY INSTRUCTIONS PART 3**

LM317HVT	IC1	1
2K7	Optional resistor for LED indicator	1
KK3	Connection for LED +A = anode	1



Pay attention to:	
Orientation of IC1	

# **VREG BOARD ASSEMBLY INSTRUCTIONS PART 1**

1N4002	D1 to D6	6
243R	R3, R7	2
2K7	R4, R8	2
100n 50V	C1, C2, C5, C6 C9, C10	6
Connector IDC16	X1, X2	2



Vertical layout of diodes



# **VEREG BOARD ASSEMBLY INSTRUCTIONS PART 2**

10uF 63V	C4, C7, C8, C11, C12	5
Strap	Place a strap between 1 and 2	1



Turn the board over and solder the TSN1 2460



# **FIXING FPSU AND VEREG BOARDS**

- 1 : Place the base with the 4 screws (A) and 4 plastic spacers (B)
- 2 : Place the FPSU card on the base
- 3 : Fix the FPSU board on the base with 2 washers (H), 2 nuts (I) and 2 spacer (C)
- 4 : Attach the radiator (E) to the base using screws (D), 2 washers (H) and 2 nuts (I). The screws (G) are located on the left side of the radiator.
- 5 : Fix the card VREG with components facing down with 2 washers (H) and 2 nuts (I).
- 6 : Place the insulators pads (J) and the regulators in the good order.
- 7 : Fix the card VREG with components facing down with 2 washers (H) and 2 nuts (I).
- 8 : Solder regulators and interconnection wires.
- 9 : Fix the 5.5V regulator with the spacer (K), a plastic spacer (B) and 2 screws (L)

**Important :** Check with a tester that the legs of the regulators are well insulated



# **VREG BOARD ASSEMBLY INSTRUCTIONS PART 3**

LM317	317	1
LM337	337-2	1



Pay attention to:		
Positioning the regulators		

# **FPSU BOARD PART LIST**

NAME	VALUE	VISUAL	REFERENCE
D1	1N4002		
D2	1N4002		
D3	1N4002		
D4	1N4002		
C1	47000uF 63V		
C2	47000uF 63V		
C3	1000uF 100V		
C4	1000uF 100V		
C5	100n 100V		
C7	100n 100V		
C6	47uF 63V		
C8	47uF 63V		
B1	RS601		· ·
X2	Connectors IDC16 M		
ACIN	Terminal 4		
IC1	LM317HVT		

A LED indicator can be wired as follows

R4 = 2K7.

The letter A indicates the LED anode.



# **VREG BOARD PART LIST**

NAME	VALUE	VISUAL	REFERENCE
R3	243R		
R4	2K7		
R7	243R		
R8	2K7		
C1	100n100V		
C2	100n100V		
C4	10uF63V		
C5	100n50V		
C6	100n50V		
C7	10uF63V		
C8	10uF63V		
C9	100n50V		
C10	100n50V		
C11	10uF63V		
C12	10uF63V		
D1	1N4002		
D2	1N4002		
D3	1N4002		
D4	1N4002		
D5	1N4002		
D6	1N4002		
317	LM317	+TO220 insulator	
317-2	LM337	+TO220 insulator	
REG	TSN 1 2460		
PSU BUS	Connector IDC16		
X1	Connector IDC16		
Cable 1	16-strand ribbon		

# **INTER BOARDS RIBBON**

This 16-wire ribbon cable is used to connect FPSU and Vreg cards.



# **PSU BUS PINOUT**

PSU BUS				
1	+ 4 8 V			
2	+ 4 8 V			
3	GND			
4	GND			
5	GND			
6	GND			
7	+ 1 5 V			
8	+ 1 5 V			
9	+ 1 5 V			
10	Νс			
11	NC			
12	- 6 V			
13	- 6 V			
14	- 1 5 V			
15	- 1 5 V			
16	- 1 5 V			

# **POWER TRANSFORMER WIRING**



#### Legal notice:

**Labo**★*K* **Effects** shall not be responsible and disclaims all liability for any damage (whether direct or consequential) that may result from a wrong use of the kit by the user.