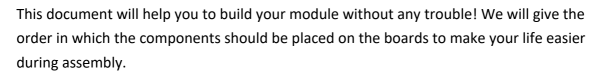
# V-METER V1 – ASSEMBLY GUIDE



Something MODULAR

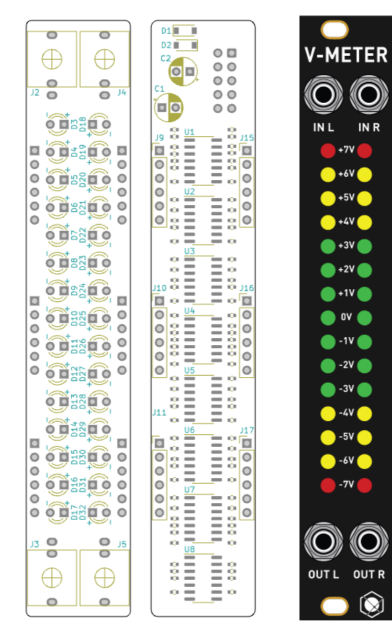
If you want more information about how to build Eurorack modules and what tools you should have, go check our DIY electronics advice on our website: **somethingmodular.fr** 

We also made an **online interactive BOM** so you can check components placement.

And again:

### THANKS YOU FOR CHOOSING OUR KIT!! YOU'RE AWESOME!!

Now let's build this module, your module!





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Let's start by working on board B :

## **ELECTROLYTIC CAPACITORS**

#### Electrolytic Capacitors are **Polarized!**

Mind the polarity : the long leg is the positive lead, negative lead is denoted by a white line.

Qty	Value	Package	Voltage	Reference designator
2	10µF	D5.0 * P2.0	≥ 25 V	C1, C2

### **POWER CONNECTOR**

This component should be soldered on the back of the PCB. Mind pin 1.

Congratulation, You have just completed the first part of the job, now put Board B aside and let's work on Board A :

#### READ THIS BEFORE SOLDERING JACKS AND LEDS:

Install mini-jacks and LEDs onto board A without soldering. Now place the front panel, secure few components (top and bottom jacks for example). Place the LEDs through the holes in the Front Panel. Check for any mechanical stress on components, PCB or panel. If there is none then you can solder.

Remember to do this little routine every time you put front panel components, soldering without putting the front panel components first you risk to have hard time to align the components to the panel holes.

3.5mm JACK SOCKETS				
Qty	Value Reference designator			
4	PJ301M-12	J2, J3, J4, J5		

LEDS 3mm				
Qty	Value	Reference designator		
4	Red LED	D3, D17, D18, D32		
12	Yellow LED	D4, D5, D6, D14, D15, D16, D19, D20, D21, D29, D30, D31		
14	Green LED	D7, D8, D9, D10, D11, D12, D13, D22, D23, D24, D25, D26, D27, D28		

Nota : You can of course choose the colors of LEDs as you like ! Make it Fun Make it Unique !

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### FEMALE AND MALE PIN HEADERS

Place the female pin headers on the front side of board B, place the male pin headers on the back of board A. Put them inside each other.

**Solder** both female and male pin headers.

Qty	Value	Reference designator
6	1x06 Female Pin Header	J9, J10, J11, J15, J16, J17
6	1x06 Male Pin Header	J6, J7, J8, J12, J13, J14

Put back the panel as you did before. Now you can secure all jacks. Once you are done.

#### CONGRATULATION, you've just finished building your new Module !

#### FIRST POWER UP TEST :

**Before powering up your module**, use a multimeter to check that there is no short between +12V, - 12V and Ground rails.

Now you can power up your module: Connect the power ribbon cable (the red wire on the power ribbon cable corresponds to -12V) and **Enjoy!** 

#### YOU'RE READY TO ROLL ! ENJOY YOUR NEW MODULE !

