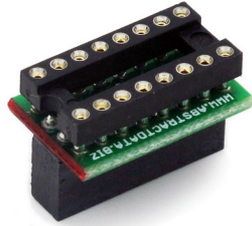




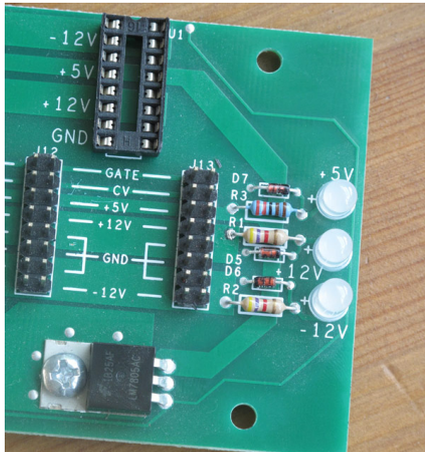
TYPE A ADAPTOR INSTRUCTIONS



These adaptors convert a Doepfer style busboard socket to an Analogue Systems style busboard socket. These adaptors are sold under the standard Thonk [Terms and Conditions](#).

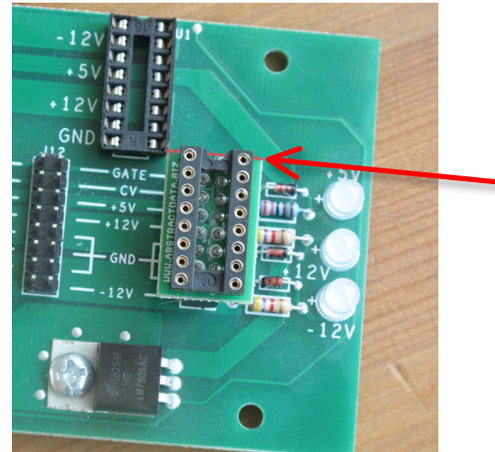
STEP 1

A regular Doepfer style power busboard (A TipTop Zeus board in this example).



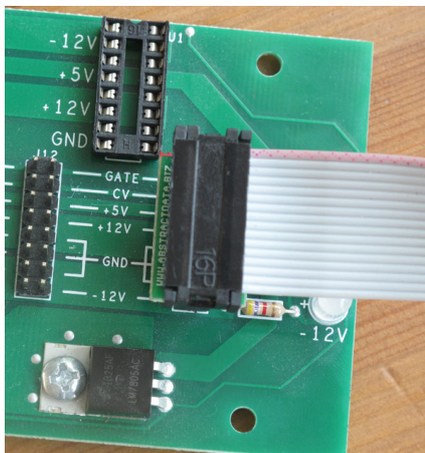
STEP 2

Insert the Type B adaptor with the red stripe at the **TOP**, at the **GATE** end of the connector.



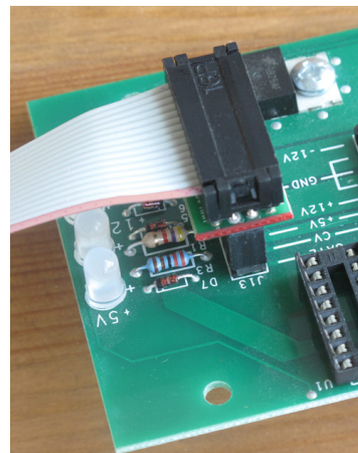
STEP 3

Insert the ASys power cable, with the red stripe at the **TOP**, matching the Type B adaptor.



STEP 4

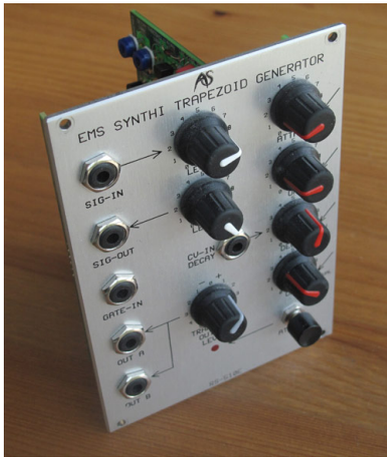
A view of the same situation as step 3, but from **the reverse angle**.





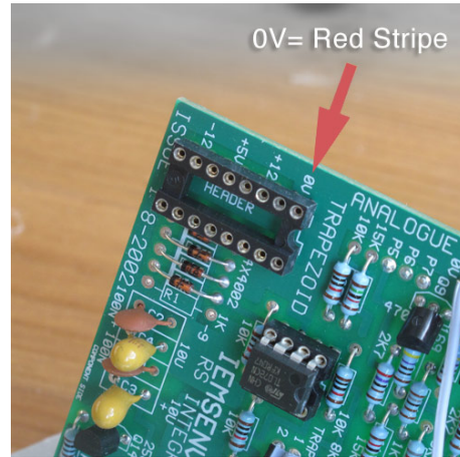
STEP 5

The module in the example is the ASys EMS Synthi Trapezoid Generator.



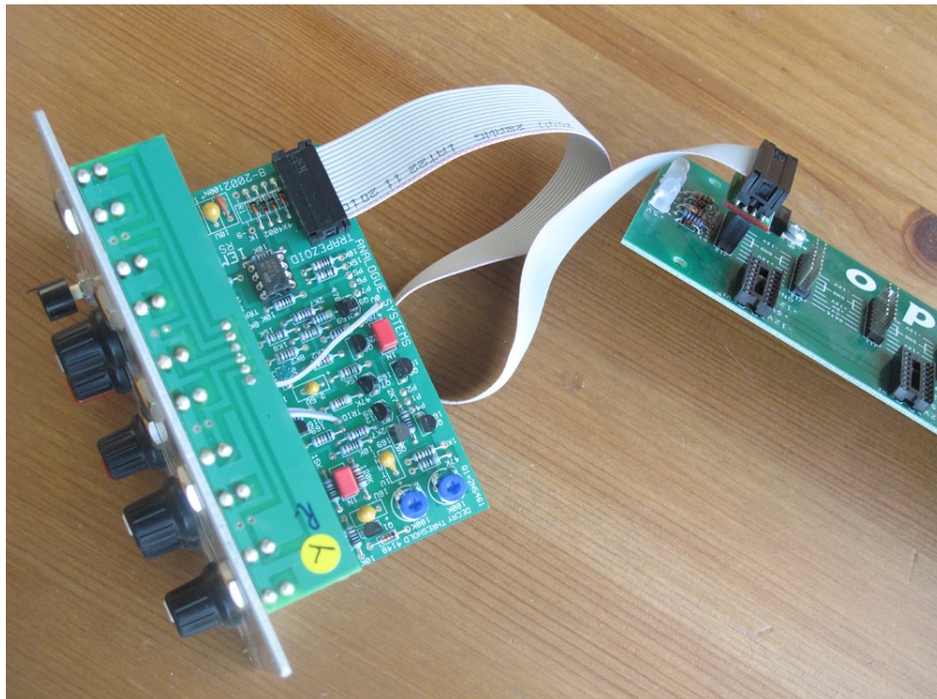
STEP 6

The power cable should be inserted into the module with the red stripe at 0V on the module.



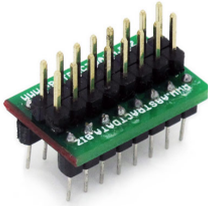
STEP 7

This ASys module is now ready to power from a Eurorack/Doepfer standard busboard... but double check your connections again first!





TYPE B ADAPTOR INSTRUCTIONS



Note the red stripe on the adaptor must go to the -12V end of the ASYS busboard connector, and the red stripe on the eurorack power cable must go at the same end.

Check with your Multimeter before using or email info@thonk.co.uk for guidelines if you are unsure.

