

GND : ground

A0 : analog out , single ended , 0.0 to 3.3 V :  $ref\_X^*$

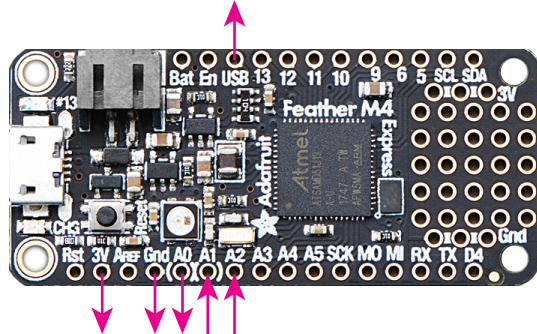
A1 : analog in , differential , -3.3 to 3.3 V :  $sig\_I(+)$

A2 : analog in , differential , -3.3 to 3.3 V :  $sig\_I(-)$

3V : regulated 3.3 V out, max. 500 mA

USB : 5.0 V out as powered by the USB

For testing connect A0 to A1 and connect GND to A2,  
i.e. directly feed  $ref\_X^*$  into  $sig\_I$ .



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