

Note: you should be able to print this document with letter size paper without cutoff of any image

Label reference:

G = ADC1	A = DAC1
H = GND	B = GND
I = 5V	C = 5V
J = DAC2	D = DAC2
K = GND	E = GND
L = 5V	F = 5V
H = B = K = E = 5V (internally connected)	
I = C = L = F = 5V (internally connected)	

Note: Full press value won't be consistent and is for reference only

Base line (BL) measurement	No press (V)	Full press (V)
GND - 5V		
GND - ADC1/DAC1		
GND - ADC2/DAC2		

Firmware: Base	No press (V)	Full press (V)
GND - 5V		
GND - ADC1		
GND - ADC2		
GND - DAC1		
GND - DAC2		

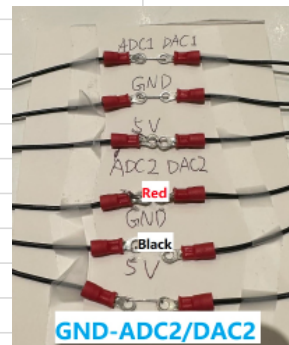
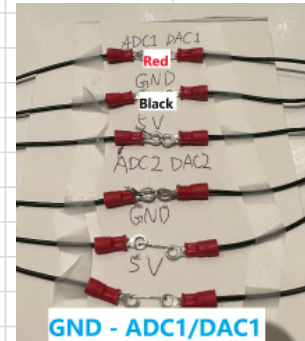
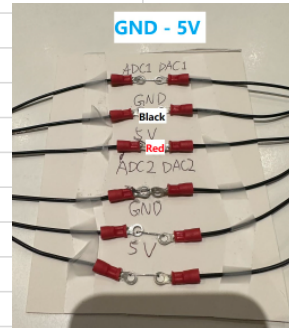
Firmware: Base100	No press (V)	Full press (V)
GND - 5V		
GND - ADC1		
GND - ADC2		
GND - DAC1		
GND - DAC2		

Firmware: Base200	No press (V)	Full press (V)
GND - 5V		
GND - ADC1		
GND - ADC2		
GND - DAC1		
GND - DAC2		

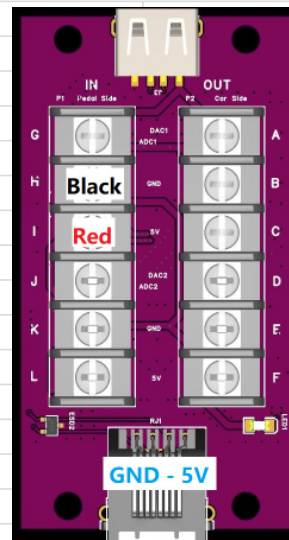
Firmware: Base-100	No press (V)	Full press (V)
GND - 5V		
GND - ADC1		
GND - ADC2		
GND - DAC1		
GND - DAC2		

Firmware: Base-200	No press (V)	Full press (V)
GND - 5V		
GND - ADC1		
GND - ADC2		
GND - DAC1		
GND - DAC2		

Base line measurement, Pictures for reference.



Firmware measurement, Pictures for reference.



[illegible]