Note: you should able to print t	this document with let	ter size paper with	hout cutoff of a	nv image		
Label reference:	and doddinone with lot	tor oizo paper witi	lout outon or a	ny image		
G = ADC1	A = DAC1					
H = GND	B = GND					
I = 5V	C = 5V					
J = DAC2	D = DAC2					
K = GND	E = GND		Paga line r	maggiroment Diet	tures for reference.	
			base line i	neasurement, Pict	lutes for reference.	
L = 5V	F = 5V			GND - 5V	- A	
H = B = K = E = 5V (internally	· · · · · · · · · · · · · · · · · · ·			-	ADC1 D	AC1
I = C = L = F = 5V (internally co	onnected)			ADC1 DAC1	GND	
				GND Black	Black	
Note: Full press value won't be	consistent and is for	reference only		ADC2 DAC2	ADC 2 1	DAC2
Base line (BL) measurement	No press (V)	Full press (V)		GNO	GND	-
GND - 5V				SVO	GIVV	
GND - ADC1/DAC1				0 0	5V	
GND - ADC2/DAC2					000	-
					GND - ADC	1/D
Firmware: Base	No press (V)	Full press (V)	1	ance pact		
GND - 5V	. 10 pi000 (v)	. an pross (v)	-	ADC1 DAC1		
GND - ADC1				GND		
				5V		
GND - ADC2		1		ADC 2 DAC2	E .	
GND - DAC1			100	Red	-	
GND - DAC2				GND		
				(Black		
Firmware: Base100	No press (V)	Full press (V)				
GND - 5V			GND	-ADC2/DAC2		
GND - ADC1			5.10			
GND - ADC2						
GND - DAC1						
GND - DAC2						
Firmware: Base200	No press (V)	Full press (V)				
GND - 5V						
GND - ADC1			Firmware	measurement, Pic	tures for reference.	
GND - ADC2						
GND - DAC1						
GND - DAC2			IN	OUT		
			P1 Pedal SI	PACE COF SIZE		
Firmware: Base-100	No press (V)	Full press (V)	G	ADC1		
GND - 5V	1 (-)	1(-)	H Blac	k 👊 B		
GND - ADC1				sv C		
GND - ADC2		1	Red			
GND - ADC2 GND - DAC1			J (D D D		
GND - DAC1 GND - DAC2		1	к	000 E		
GIND - DACZ						
Firmware: Base-200	No press (V)	Full press (V)		5v F		
GND - 5V					2	
GND - ADC1				GND - 5V		
GND - ADC2						
GND - DAC1			ì			
GND - DAC2						

irmware: BaseX105	No press (V)	Full press (V)
SND - 5V		
SND - ADC1		
SND - ADC2		
GND - DAC1		
GND - DAC2		
irmware: BaseX110	No press (V)	Full press (V)
GND - 5V		
SND - ADC1		
GND - ADC2		
GND - DAC1		
GND - DAC2		
irmware: BaseX95	No press (V)	Full press (V)
GND - 5V		
GND - ADC1		
GND - ADC2		
GND - DAC1		
GND - DAC2		
irmware: BaseX90	No press (V)	Full press (V)
GND - 5V		
GND - ADC1		
GND - ADC2		
GND - DAC1		
GND - DAC2		