



5V  
GROUND  
CLOCK  
SDO  
SDI  
CS  
SDA  
SCL

Start	End	Function
A-5V	B-+	5V supply
A-GND	B--	Ground supply
A-13	B-4	Clock supply
A-12	B-5	SDD supply
A-11	B-6	SOT supply
A-10	B-7	CS $\alpha$
A-9	B-18	CS $\beta$
A-8	B-24	CS $\delta$
A-7	B-40	CSE
A-20	B-50	SDA barometer
A-21	B-49	SCL barometer
B+	B-1	5V to $\alpha$
B+	B-12	5V to $\beta$
B+	B-23	5V to $\delta$
B+	B-34	5V to E
B+	B-44	5V to barom
B--	B-2	GND to $\alpha$
B--	B-13	" $\beta$
B--	B-24	" $\delta$
B--	B-35	" E
B--	B-45	" barometer
B-4	B-15	CLK to $\beta$
B-4	B-26	" $\delta$
B-4	B-37	" E
B-5	B-16	SDD to $\beta$
B-5	B-27	" $\delta$
B-5	B-38	" E
B-6	B-17	SOT to $\beta$
B-6	B-28	" $\delta$
B-6	B-39	" E

Key
A-10 = Arduino pin 10
B-25 = Breadboard row 25