Only for use with: Spark Gap x4 rev A		OpenLogicEFI			https://openlogicefi.com/support
	Primary Connector				
	Triniary connector				
PIN#	Use	Direction	MCU PIN	Notes	Additional Notes:
1	Ignition Switched Power	Input	N/A	12V+ During Crank and Run	
2	Battery - Ground	N/A	N/A	Primary - Battery - Ground	
3	VVT	Output	D4	1a Max	
4	Boost	Output	D7	1a Max	
5	Injector 1	Output	D8	High-Z Only	
6	Injector 2	Output	D9	High-Z Only	
7	Injector 3	Output	D10	High-Z Only	
8	Injector 4	Output	D11	High-Z Only	
9	IAC Stepper Type Output - B2	Output	NA	0.5a Max	When DRV8825 Installed **
10	IAC Stepper Type Output - B1	Output	NA	0.5a Max	When DRV8825 Installed **
11	IAC Stepper Type Output - A1	Output	NA	0.5a Max	When DRV8825 Installed **
12	IAC Stepper Type Output – A2	Output	NA	0.5a Max	When DRV8825 Installed **
9	ldle1	Output	D5	1a Max	Without DRV8825 installed **
10	Idle2	Output	D6	1a Max	Without DRV8825 installed **
13	VSS	Input	D20	GND switching	
14	VR1-	Input	N/A		
15	Crank/VR1+	Input	Buffer		JP2: Bypass Buffer
16	Battery - Ground	N/A	N/A	Reference Ground	If unused tie with Battery GND
17	CLT	Input	A1	Use with 2 wire sensor	2.49k Bias Resistor
B5	IAT	Input	A0	Use with 2 wire sensor	2.49k Bias Resistor
C5	TPS	Input	A2	Use with 5v Ref	
20	o2	Input	A8	Use with 5v Ref	
21	Battery - Ground	N/A	N/A	Reference Ground	If unused tie with Battery GND
22	DigAux	Input	D13	Spare GND switched digital input	
23	DigAux	Input	D12	Spare GND switched digital input	
24	Fuel-Pump	Output	D45	1a Max	
25	<u>Fan</u>	Output	D47	1a Max	
26	Tach	Output	D49	30mA Max	
27	Clutch	Input	D51	Ground Switching	
28	Flex	Input	D2	GM Style Sensor	
29	Ignition 4	Output	D50	100mA Max	
30	Ignition 3	Output	D52	100mA Max	
31	Ignition 2	Output	D38	100mA Max	
32	Ignition 1	Output	D40	100mA Max	125 2 2 %
33	Cam2/DigAux	Input	D3	Spare GND switched digital input	JP5: Bypass Buffer
34	Cam/VR2-	Input	N/A		101 · D D
35	Cam/VR2+	Input	Buffer	Defended Council	JP1: Bypass Buffer
36	Battery - Ground	N/A	N/A	Reference Ground	If unused tie with Battery GND
A8	5v Ref	Output	N/A	5v Reference for Sensors	IDC*
C6	Map/ADC3	Input	A5/A11	Construction in the	JP6*
39	ADC1	Input	A9	Spare analog input	
40	ADC2	Input	A10	Spare analog input	

^{*} IP6

- *1-2=External Map (On-board Map must be removed)
- *2-3=ADC3 (Allows use of ADC3 when on-board map is used)
- **ONLY POPULATE DRV8825 WHEN USING 4-WIRE STEPPER IAC
- **IDLE1 and/or IDLE2 pins can only be used WITHOUT DRV8825 installed

