

SMC ECU Configuration Mode Flag Selection v1.19 (Only applicable to ECU firmware I.D.:-_AUTRONIC_c001v1.19)

Mode Flag No.	Function	Value
0	Select 'Manifold Absolute Pressure' mapped calibration	0
	Select 'Throttle Position' mapped calibration	1
	Select 'Select 'Throttle Position' mapped Fuel calibration with Downstream Manifold Pressure corrected Fuel delivery (Ign calibration is 'Manifold Absolute Pressure' mapped)	8
	Select for 4 cycle engine	Add 0
	Select for 2 cycle engine (and rotary engine)	Add 4
	Enable Open Loop A/F Ratio Table	Add 16
	Enable Open Loop Highway Mode	Add 32
	Enable Closed Loop A/F Ratio Control	Add 64
	Enable 2X Ignition O/P Pulse duration	Add 128
1	1 coil Ignition system	1
	2 coil Ignition system	2
	3 coil Ignition system	3
	4 coil ignition system	4
	Enable "1 coil Ignition system" O/P Inhibit during SYNC loss. ("2,3&4 coil systems" always inhibit during SYNC loss)	Add 8
	Negative triggered Ignition amplifier (module) e.g. Smart HEI Positive triggered Ignition amplifier (module) e.g. MSD	Add 0 Add 32
	Cylinder Reference pulse input positive triggered	Add 32 Add 0
	Cylinder Reference pulse input negative triggered	Add 0 Add 16
	Cylinder pulse input positive triggered	Add 0
	Cylinder pulse input peditive triggered	Add 64
	Cylinder pulse input positive & negative triggered	Add 128
	No Air/fuel ratio sensor	0
	Proportional Air/fuel ratio I/P (0.0 - 1.0volt => 10:1 to 30:1 air/fuel ratio)	1
2	'Bosch' or 'Autronic' 4 wire O ₂ Sensor (for Narrow band 'Emissions control')	2
	Select NTC Air intake Temperature sensor (Requires Internal PCB link U9 pins 1 to 2 (link Jumper JP 7))	Add 16
3	Enable Auxiliary Cooling Fan (Fan 2) control function to Inj 7 O/P (Only available if Inj 7 not used for Fuel Inj) Modify Auxiliary Cooling Fan (Fan 2) control function for Charge Cooling	0 Add 1
4	Set Anti-Lag Extra Fuel Amount	2.6 counts / %
	Idle Speed Control function (for Bosch 2 wire valve) to Auxiliary O/P	0
5	Idle Speed Control function (for PWM proportional type valve) to Auxiliary O/P	1
	Boost Control function (for PWM proportional type valve) to Auxiliary O/P	2
	Main Cooling Fan function (Fan 1) to Auxiliary O/P	3
	User Defined PWM O/P Table or Anti-Lag function to Auxiliary O/P	4
	Fuel Used O/P Pulse function to Auxiliary O/P	5
	Redirect User Defined ON/OFF O/P function from either Inj 5 or Inj 8 to Auxiliary O/P	6
	Select "Throttle Position" as Axis variable for User Defined PWM or Anti-Lag function	Add 0
	Select "Load" as Axis variable for User Defined PWM or Anti-Lag function	Add 8
	Select "Throttle Position" as Axis variable for User Defined ON/OFF O/P	Add 0
	Select "Load" as Axis variable for User Defined ON/OFF O/P	Add 16
	Enable ON/OFF O/P function to Auxiliary O/P or Inj 5 O/P or Inj 8 O/P (Auxiliary O/P or Inj 5 O/P if Anti-Lag selected)	Add 32
	Enable Main Cooling Fan (Fan 1) function to Auxiliary O/P or Inj 6 O/P	Add 64
L	Enable Anti-Lag function to Auxiliary O/P or Inj 8 O/P	Add 128
6	PWM O/P frequency = 10Hz	0
	PWM O/P frequency = 20Hz	4
	PWM O/P frequency = 30Hz	8
	PWM O/P frequency = 40Hz	12
	Modify Cylinder Pulse I/P trigger lead to 40° (Standard is 60°) Inhibit Anti-Lag if "Load" > 100.0	Add 16 Add 128
7	Select Standard trigger option (Crank pulses per Engine cycle = Cylinder number, Cam pulses per Engine cycle = 1) Subaru Impreza trigger option (2 x 3 Crank & 3,1,2,1 Cam Pulse Wheels that require a Dual Channel Reluctor Interface)	0
	Subaru Impreza trigger option (2 x 3 Crank & 3, 1, 2, 1 Cam Pulse wheels that require a Dual Channel Reluctor Interface) Mitsubishi Lancer trigger option (4 / rev & 1 x wide, 1 x narrow / rev in Camshaft driven module only)	2
	Select 150° / 90° (V6) trigger option	4
	Modify Cylinder Pulse I/P trigger lead to 75° (Standard is 60°)	4 Add 8
	Select Anti-Lag Dropped Injection Cool-Down function	Add 8 Add 16
		AUU ID



01-Jly-2015

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Mode Flag No.	Function	Value
	Select Anti-Lag Throttle Closed Inhibit function	Add 32
	Select Automatic Anti-Lag Operation (Anti-Lag On for 15 SEC after RPM exceeds 5000)	Add 64
	Select Anti-Lag Control by Switch I/P (Gnd I/P to Activate)	Add 128
	Ignition triggering of all Cylinders 1 to 8 allowed	0
8	Inhibit cylinder 1 Ignition	Add 1
	Inhibit cylinder 2 Ignition	Add 2
	Inhibit cylinder 3 Ignition	Add 4
	Inhibit cylinder 4 Ignition	Add 8
	Inhibit cylinder 5 ignition	Add 16
	Inhibit cylinder 6 Ignition	Add 32
	Inhibit cylinder 7 Ignition	Add 64
	Inhibit cylinder 8 Ignition	Add 128
	Ignition triggering of all Cylinders 9 to 16 allowed	0
	Inhibit cylinder 9 Ignition	Add 1
	Inhibit cylinder 10 Ignition	Add 2
	Inhibit cylinder 11 lignition	Add 4
9	Inhibit cylinder 12 Ignition	Add 8
	Inhibit cylinder 13 Ignition	Add 16
	Inhibit cylinder 14 Ignition	Add 32
	Inhibit cylinder 15 Ignition	Add 64
	Inhibit cylinder 16 Ignition	Add 128
	Use Idle Ignition Timing Table @ Idle	0
10	Use Main Ignition Timing Table @ Idle	1
	Ignition Timing Modifier 1 is Charge temperature dependent	Add 0
	Ignition Timing Modifier 1 is Coolant temperature dependent	Add 2
11	Wiring Loom has Power Supply and Fuel Pump / Injector Supply Relays (i.e.: ECU Power Feed is to Pin 25 or 26 from a Relay that de-energizes during Battery Reversal	0
	Wiring Loom has only Fuel Pump / Injector Supply Relay (i.e.: Direct Power Feed from Ignition Switch / Relay to ECU Pin 29 Only)	1
12	Disable Soft Rev Limit Fuel Cut	0
	Enable Soft Rev Limit Fuel Cut	1
	Disable Soft Rev Limit Spark Cut	Add 0
	Enable Soft Rev Limit Spark Cut	Add 2
13	WOT Shift Duration (> 200 counts = Continuous cut)	10mSEC/count
14	No functions assigned	
15	No functions assigned	
Notes	User Define PWM table sets Anti-Lag Ignition retard (1% = -1°) A/C Restart Engine Speed = Anti-Lag Cool-down mode minimum RPM A/C Cut Out Engine Speed = Anti-Lag Cool-down mode maximum Throttle (20 SEC = 20% TPS) A/C Restart Delay Time = Anti-Lag Cool-down mode maximum Throttle (20 SEC = 20% TPS) Idle Speed Control Reset Engine Speed = Charge Cooling minimum RPM Fan 2 ON Vehicle Speed Threshold = Charge Cooling maximum 'MAP' Idle Speed Control Range = WOT Shift Minimum RPM	
Warnings	Do not select simultaneous operation of Anti-Lag & Closed Loop A/F Control Functions	
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