

SMC ECU configuration Mode Flag Selection v1.12 (Only applicable to ECU firmware I.D.:-_AUTRONIC_c001v1.12)

Mode Flag No.	Function	Value
	Select 'Manifold Absolute Pressure' mapped calibration	0
	Select 'Throttle Position' mapped calibration	1
0	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
Select for 4 cc Select for 2 cc Enable Open Enable Open Enable Close Enable 2X Igr 1 coil Ignition 2 coil Ignition 3 coil Ignition 4 coil ignition Enable "1 coil Negative trigg Cylinder Refe Cylinder Refe Cylinder pulse Enable Digita additional inte Select NTC A Enable Auxilia Modify Auxilia 4 Set Anti-Lag I Idle Speed Ce Boost Control Main Cooling User Defined Fuel Used O/ Redirect User Select "Thrott Select "Load" Select "Thrott Select "Load" Enable ON/O	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 coil Ignition system	1
	Select Throttle Position' mapped calibration Select for 4 cycle engine Select for 7 cycle engine (and rotary engine) Enable Open Loop AF Ratio Table Enable Open Loop AF Ratio Control Enable Open Loop AF Ratio Control Enable Closed Loop AF Ratio Control Enable Closed Loop AF Ratio Control Enable Closed Loop AF Ratio Control Enable 2x Ignition OyP Pulse duration 1 coll Ignition system 2 coll Ignition system 3 coll Ignition system 4 coll ignition system 4 coll ignition system 5 coll Ignition system 6 coll Ignition system 6 coll Ignition system 7 coll Ignition system 8 coll Ignition system 9 coll Ignition system 1 coll Ignition system 1 coll Ignition system 1 coll Ignition system 1 coll Ignition system 2 coll Ignition in system 2 coll Ignition in System 2 coll Ignition in System 3 coll Ignition system 4 coll ignition system 5 coll Ignition system 6 coll Ignition system 7 coll Ignition in System 8 coll Ignition in System 9 coll Ignition in System 9 coll Ignition in Ignition system 1 coll Ignition in Ignition in Ignition in Ignition in Ignition I	2
	3 coil Ignition system	3
	4 coil ignition system	4
1	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	Add 0
	Positive triggered Ignition amplifier (module) e.g. MSD	Add 32
	Cylinder Reference pulse input positive triggered	Add 0
	Cylinder Reference pulse input negative triggered	Add 16
2	Cylinder pulse input positive triggered	Add 0
	Cylinder pulse input negative triggered	Add 64
	Cylinder pulse input positive & negative triggered	Add 128
	No Air/fuel ratio sensor	0
		1
		2
2		İ
	additional internal circuitry. Consult 'Autronic' for details)	Add 8
	Select NTC Air intake Temperature sensor (Requires Internal PCB link U9 pins 1 to 2 (link Jumper JP 7))	Add 16
	Enable Auxiliary Cooling Fan (Fan 2) control function to Ini 7 O/P (Only available if Ini 7 not used for Fuel Ini)	0
3		Add 1
4		2.6 counts / c
		1
		2
		3
	•	4
		5
		6
5		Add 0
3		Add 8
	Boost Control function (for PWM proportional type valve) to Auxiliary O/P Main Cooling Fan function (Fan 1) to Auxiliary O/P User Defined PWM O/P Table or Anti-Lag function to Auxiliary O/P Fuel Used O/P Pulse function to Auxiliary O/P Redirect User Defined ON/OFF O/P function from either Inj 5 or Inj 8 to Auxiliary O/P Select "Throttle Position" as Axis variable for User Defined PWM or Anti-Lag function Select "Load" as Axis variable for User Defined PWM or Anti-Lag function Select "Throttle Position" as Axis variable for User Defined ON/OFF O/P	Add 0
		_
		Add 16
		Add 32
		Add 64
	Enable Anti-Lag function to Auxiliary O/P or inj 8 O/P	Add 128
	PWM O/P frequency = 10Hz	
		0
6		4
6	PWM O/P frequency = 20Hz	
6	PWM O/P frequency = 20Hz	4
6	PWM O/P frequency = 20Hz PWM O/P frequency = 30Hz	8
6	PWM O/P frequency = 20Hz PWM O/P frequency = 30Hz PWM O/P frequency = 40Hz	4 8 12
6	PWM O/P frequency = 20Hz PWM O/P frequency = 30Hz PWM O/P frequency = 40Hz Select Standard trigger option (Crank pulses per Engine cycle = Cylinder number, Cam pulses per Engine cycle = 1)	4 8 12 0
	PWM O/P frequency = 20Hz PWM O/P frequency = 30Hz PWM O/P frequency = 40Hz 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)	4 8 12 0 1
7	PWM O/P frequency = 20Hz PWM O/P frequency = 30Hz PWM O/P frequency = 40Hz 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) Mitsubishi Lancer trigger option (4 / rev & 1 x wide, 1 x narrow / rev in Camshaft driven module only)	4 8 12 0 1 2
	PWM O/P frequency = 20Hz PWM O/P frequency = 30Hz PWM O/P frequency = 40Hz 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) Mitsubishi Lancer trigger option (4 / rev & 1 x wide, 1 x narrow / rev in Camshaft driven module only) Select 150° / 90° (V6) trigger option	4
	PWM O/P frequency = 20Hz PWM O/P frequency = 30Hz PWM O/P frequency = 40Hz 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) Mitsubishi Lancer trigger option (4 / rev & 1 x wide, 1 x narrow / rev in Camshaft driven module only) Select 150° / 90° (V6) trigger option Select Anti-Lag Dropped Injection Cool-Down function	4
	PWM O/P frequency = 20Hz PWM O/P frequency = 30Hz PWM O/P frequency = 40Hz 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) Mitsubishi Lancer trigger option (4 / rev & 1 x wide, 1 x narrow / rev in Camshaft driven module only) Select 150° / 90° (V6) trigger option Select Anti-Lag Dropped Injection Cool-Down function Select Anti-Lag Throttle Closed Inhibit function	4 8 12 0 1 2 4 Add 16 Add 32
	PWM O/P frequency = 20Hz PWM O/P frequency = 30Hz PWM O/P frequency = 40Hz 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) Mitsubishi Lancer trigger option (4 / rev & 1 x wide, 1 x narrow / rev in Camshaft driven module only) Select 150° / 90° (V6) trigger option Select Anti-Lag Dropped Injection Cool-Down function Select Anti-Lag Throttle Closed Inhibit function Select Automatic Anti-Lag Operation (Anti-Lag On for 10 SEC after RPM exceeds 5000) Select Anti-Lag Control by Switch I/P (Gnd I/P to Activate)	4 8 12 0 1 2 4 Add 16 Add 32 Add 64
	PWM O/P frequency = 20Hz PWM O/P frequency = 30Hz PWM O/P frequency = 40Hz 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) Mitsubishi Lancer trigger option (4 / rev & 1 x wide, 1 x narrow / rev in Camshaft driven module only) Select 150° / 90° (V6) trigger option Select Anti-Lag Dropped Injection Cool-Down function Select Anti-Lag Throttle Closed Inhibit function Select Automatic Anti-Lag Operation (Anti-Lag On for 10 SEC after RPM exceeds 5000)	4 8 12 0 1 1 2 4 Add 16 Add 32 Add 64 Add 128



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Mode Flag No.	Function	Value
	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
	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
	Use Main Ignition Timing Table @ Idle	1
10	Ignition Timing Modifier 1 is Charge temperature dependent	Add 0
10 11 12 13 14	Ignition Timing Modifier 1 is Coolant temperature dependent	Add 2
44	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
11	Inhibit cylinder 4 Ignition Inhibit cylinder 5 Ignition Inhibit cylinder 7 Ignition Inhibit cylinder 7 Ignition Inhibit cylinder 8 Ignition Inhibit cylinder 8 Ignition Inhibit cylinder 9 Ignition Inhibit cylinder 9 Ignition Inhibit cylinder 9 Ignition Inhibit cylinder 10 Ignition Inhibit cylinder 11 Ignition Inhibit cylinder 11 Ignition Inhibit cylinder 13 Ignition Inhibit cylinder 13 Ignition Inhibit cylinder 14 Ignition Inhibit cylinder 15 Ignition Inhibit cylinder 16 Ignition Inhibit cylinder 18 Ignit Ignition Inhibit cylinder 18 Ignition Inhibit cylinder 18 Ignition Inhibit cylinder 18	1
	Disable Soft Rev Limit Fuel Cut	0
10 11 12 13 14	Enable Soft Rev Limit Fuel Cut	1
12	Disable Soft Rev Limit Spark Cut	Add 0
	Enable Soft Rev Limit Spark Cut	Add 2
13	No functions assigned	
14	Closed Loop A/F Ratio Control "Gain Setting"	0 to 255
15	Closed Loop A/F Ratio Control "Adaption Setting"	0 to 255
Notes	A/C Restart Engine Speed = Anti-Lag Cool-down mode minimum RPM A/C Cut Out Engine Speed = Anti-Lag Cool-down mode maximum RPM	
Warnings	Do not select simultaneous operation of Anti-Lag & Closed Loop A/F Control Functions	