

SMC ECU - SPECIFICATIONS

IMPORTANT: Please note that this product is intended for high performance motor sport applications and compliance with statutory regulations when used on public roads cannot be guaranteed.

Features.

- 1. Eight injector drivers for full sequential operation on engines up to eight cylinders. Staging injection possible in some applications. May be set for 'semi-sequential' operation on engines that have more than 8 cylinders (e.g. 12 cylinder engine using 6 groups of two cylinders). All common port injector types catered for (0.9 ohm to 16 ohm coil resistance) with selectable Low or High current driver. When ordering, request an initial configuration to suit injectors. Drive current selection is field re-configurable.
- Four open collector outputs for triggering Capacitor Discharge or Smart Inductive Ignition Modules.
 Note: Standard product does NOT provide dwell control (installation of optional dwell control interface module/s is required).
- 3. Single coil distributor, twin coil distributor or multicoil distributor-less ignition configurations are possible on most engines.
- 4. Fuel pump safety shut-off. Pump stops 3 to 4 seconds after the engine stops.
- 5. One auxiliary output in addition to Fuel Pump control. Auxiliary output is PWM and On-Off capable and can be used for Boost Control, Nitrous oxide, Staged Injectors, Camshaft timing (2 position), Cooling Fan control, Charge Cooling control (Water Spray or intercooler fan), Idle valve, Fuel Used Pulse, Gear Shift Light, etc...
- 6. Spare Injector Outputs can be used as additional On-Off Outputs.
- 7. User choice of Manifold absolute pressure or Throttle position as Engine load input. Internal absolute pressure sensor for simplified installation 0 to 200 kPa (0 to 29.4 PSI) and 0 to 300 kPa (0 to 44.1 PSI) available from stock. 0 to 450 kPa (0 to 66.1 PSI) available on request.
- 8. Autronic 'Mass-flow determination method' simplifies fuel delivery calibration, especially for multi-butterfly or variable inlet geometry engines equipped with forced induction. This method, combined with other measures, ensures precise fuel delivery matching, irrespective of altitude.
- 9. Compensation of engine control parameters for engine operation over a wide altitude range (fuel delivery, ignition timing and boost pressure).
- 10. Unique transient calibration strategy allows accurate control of fuel delivery under both acceleration and deceleration.
- 11. Direct connect a narrow band O2 sensor for closed loop emissions control, or a compatible wide band Air-fuel ratio meter (e.g. Autronic MAFM1) for full range engine tuning.
- 12. Autronic 'Autotune' self-tune software feature for air-fuel ratio calibration requiring minimal user intervention (compatible with firmware versions from v1.13).
- 13. Closed loop (feedback) boost pressure control for turbocharged engines with calibration curve.
- 14. Closed loop (feedback) idle speed control.
- 15. Adaptive learning (with memory) to minimize the number of user setups required and to provide optimal control of air/fuel ratio, boost pressure and idle stability.
- 16. Precise compensation for injector dead-time and non-linearity. Large library of predefined compensations for popular injector types.
- 17. Precise spark advance control strategy for both static and dynamic operating conditions.
- 18. User selectable spark and fuel delivery strategies for abnormal engine operating conditions (e.g. over heated or over boosted) that allow continued engine use with reduced risk of engine damage.
- 19. Comprehensive limp-home functions with user selectable default settings that, whenever possible, ensure engine operation can continue after sensor failure has occurred.
- 20. Coolant temperature dependent Rev Limiter with soft characteristic that uses a combination of fuel delivery and spark control.
- 21. Flat Shift & Anti-Lag (Turbo boost enhancement) are available (depending on Firmware version fitted).
- 22. Diagnostic/Error indicator light with memory for reporting sensor or ECU fault conditions. Ideal for detection of intermittent fault conditions. Error history information is also accessible from P.C. screen.

- 23. User configurable internal data logging of up to 17 channels with the selected channels being sampled as fast as 50 times a second. 24k bytes of non-volatile memory. Peak capture feature aids detection of over-rev, over-boost and over-temperature conditions.
- 24. Serial data port can be used in a bi-directional communication mode for P.C. calibration, monitoring and data logging, or in unidirectional mode for data streaming output to a Dash / Data logger. Remote adjustment and/or monitoring are possible if Radio modems are added to the serial link.
- 25. Simultaneous and independent operation of the internal data logger and serial port data link is allowed.
- 26. Compatible with optional No.1 cylinder spark plug pick-up interface unit that allows sequential injector operation on engines equipped with distributor ignition, without the need for separate crank/camshaft sensors or a special multisensor distributor.

Note: The above list describes the product family capability. Individual product feature set depends upon firmware version fitted. See 'SMC ECU FIRMWARE VERSION - FEATURE MATRIX' document.

Interface Requirements.

INPUTS

Sensors:

- 1. Crankshaft position input. Hall Effect pickup (use optional Reluctor interface for compatibility with magnetic reluctor type pickups)
- 2. No.1 cylinder reference. Hall Effect pickup (use optional Reluctor interface for compatibility with magnetic reluctor type pickups)
- 3. Digital Pulse I/P for connection of Digital Air /flow meter (Requires additional hardware and compatible firmware version)
- 4. Manifold pressure (Internal to ECU)
- 5. Barometric pressure derived from Manifold pressure sensor
- 6. Throttle position
- 7. Intake air temperature
- 8. Engine coolant temperature
- 9. Exhaust oxygen sensor (or optional Air/Fuel Ratio meter for wide band measurement)

Switches:

1 x Switch I/P (Switch to Ground)

Adjustments:

1 x Overall / Idle mixture adjustor. (Configurable, internal to ECU and screwdriver adjustable from outside)

OUTPUTS

8 x injector drivers:

- User selectable 4A/1A or 2A/0.5A Peak/Hold switching type
- Spare Injector Outputs usable for alternate functions

(Note: Early SMC production. ECUs were fitted with fixed current peak/hold drivers. These variants can only have injector driver current rating changed by performing complete driver replacement. The AUTRONIC service facility can perform this service, subject to drive availability)

4 x ignition outputs:

Each are open collector output type compatible with:

- 'Smart' Inductive high energy ignitions that have internal dwell control
- Autronic Capacitor Discharge Ignitions
- Other capacitor discharge ignitions e.g. MSD 6A etc...

(Note: The SMC ECU is primarily intended for extreme performance applications and is best suited for use with capacitor discharge ignitions. Optional dwell interface module/s can be installed that will provide compatibility with non-dwell controlled inductive high energy ignition systems)

Fuel Pump:

• Dedicated Fuel pump/injector fuel shut off. For safety relay control

Auxiliary:

1 x Duty Cycle or On-Off O/P (1A Open collector) suitable for:

- Engine Cooling Fan relay control
- Idle speed actuator (variable duty cycle type)
- Turbocharger waste gate control duty cycle valve (suits Autronic low & large high capacity & most OEM types)
- Spare variable PWM output with user define characteristic
- Spare On/Off output with user define characteristic
- Fuel Used Pulse output (for trip computer function)

SERIAL I/O

• RS232 communication port for connection to P.C., Dash or Data logger

SOFTWARE COMPATIBILITY

- SMC firmware versions v1.10 to v2.00
 Software available for P.C.s running Win XP, Vista, Win7 & Win8 32 & 64 bit (requires x86-32bit code support),
 & MS-DOS
- Early SMC to firmware versions to v1.08 Software only available for P.C.s running MS-DOS only (Recommend ECU firmware update to >= v1.10)

Specifications

Normal operation Safe limits All operation Safe limits All operation Safe limits All operation Safe limits All operation	Microcomputer		Intel 16 bit running @ 16MHz
Safe limits +/- 80V alternator load dump (0.5 SEC) +/- 100V inductive spike (10 µSEC) © Standby (10 n off) (Ign off) Current Drain © Engine idle @ Max Engine Load Injector 8 x User selectable 4A/1A or 2A/0.5A (Peak/Hold) A **Open collector 1A (standard product does not have dwell control) PWM / On-Off 1 x Open collector 1A Variable Variable	Supply Voltage		
Sale limits + 7-000V inductive spike (10 µSEC) (Standby (Ign off) (Engine ide (Max Engine) (Engine ide ide (Ma			
Current Drain		Safe limits	
Current Drain Current Drain (gn off) (e Engine ide (e) Max Engine Load Injector 8 x User selectable 4A/1A or 2A/0.5A (Peak/Hold) 4 x Open collector 1A (standard product does not have dwell control) PWM / On-Off 1 x Open collector 1A 1 x Crankshaft 1 x Camshaft 1 x Camshaft 1 x Camshaft 1 x Switch to Gnd 1 x Throute Position 1 x Manifold Air Intake Temperature 1 x Digital Pulse Serial Data 1 x Troute Position 1 x Range Analog Page 1 x Serial Operating Temperature 1 x Oz Sensor or Air/Fuel Ratio Meter Serial Data 2 x Ses Seg C Pagine Cylinder Number Settings Oto 30,000 RPM 0 to 15,000 RPM 0 to 15,000 RPM 1 injection Duration Timing Injection Timing Injection Timing Accuracy Setting resolution Accuracy Setting resolution Fuel Delivery and Ignition Mapping Fuel Delivery and Ignition Mapping External Sex Set Seg C L * W * H External A Sway 'AMP* Water & dust sealed		@ Standhy	
Current Drain @ Max Engine Load Injector S x User selectable 4A/1A or 2A/0.5A (Peak/Hold) A x Open collector 1A (standard product does not have dwell control) PWM / On-Off			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Load Injector 8 x User selectable 4A/1A or 2A/0.5A (Peak/Hold)	Current Drain	@ Engine idle	
Injector S x User selectable 4A/1A or 2A/0.5A (Peak/Hold)			< 16 Amp (less depending on injector type and number)
Outputs Ignition A x Open collector 1A (standard product does not have dwell control)			8 v l Iser selectable 44/14 or 24/0.54 (Peak/Hold)
PWM / On-Off		Injector	(111)
Digital Pulse	Outputs	Ignition	
Digital Pulse		PWM / On-Off	1 x Open collector 1A
1 x Digital Air //low meter (special version only) Switch to Gnd	Inputs	Digital Pulse	
Switch 1 x Switch to Gnd 1 x Throttle Position 1 x Manifold Air Intake Temperature 1 x Casensor or Air/Fuel Ratio Meter 1 x			
Analog		Switch	
Analog		Switch	
1 x Engine Coolant Temperature 1 x O2 Sensor or Air/Fuel Ratio Meter		Analog	
Serial Data 1 x RS232 1 x RS232 2			
Operating Temperature Range			1 x O2 Sensor or Air/Fuel Ratio Meter
Engine Cylinder Number of Cylinders 1, 2, 3, 4, 5, 6, 7, 8, 10, 12, 14 & 16			
Engine Cylinder Number of cylinders O to 30,000 RPM O to 16,000 RPM O to 15,000 RPM Injection Duration Timing Injection Timi			
Number Settings			+ 85 deg C
Engine RPM Range RPM		cylinders	
Engine RPM Range O to 16,000 RPM O to 15,000 RPM O to 15,000 RPM O to 15,000 RPM O to 15,000 RPM O to 16,000 RPM O to 15,000 RPM O to 16,000 RPM O to 40 psec to 10 Reminant O to 4	Engine RPM Range		Engines up to 4 cylinders
Engine RPM Range RPM 0 to 15,000 Engines 10 to 16 cylinders Injection Duration Timing Max Accuracy Setting resolution Injection Timing O to 720 deg (crank angle) Injection Timing O to 45 deg (crank angle)			Engines 5 to 8 cylinders
Injection Duration Timing Injection Timing In			gee e te e e,ee.e
Injection Duration Timing Min Max Accuracy Setting resolution			Engines 10 to 16 cylinders
Injection Duration Timing Max Accuracy Setting resolution Injection Timing Injection Timing Injection Timing Injection Timing Accuracy Setting resolution Advance range Accuracy Setting resolution Advance range Accuracy Setting resolution Accuracy Setting resolution Injection Timing Injec			0.7
Injection Duration Timing Accuracy Setting resolution Range Accuracy Setting resolution Injection Timing Injection Timing Injection Timing Accuracy Setting resolution Accuracy Setting resolution Advance range Accuracy Setting resolution Advance range Accuracy Setting resolution Fuel Delivery and Ignition Mapping Size L * W * H External Accuracy Setting resolution 10 to 720 deg (crank angle) +/- < (1.4 deg + 0.3 mSEC) 2.8 deg 0 to 45 deg (crank angle) +/- 0.2 deg (crank angle) 0.5 deg (crank angle) 16 (max) both Load and RPM sites 32 (max) are freely selectable 157 * 122 * 35 mm 180 * 128 * 35 mm (overall, including mounts & connector) Weight O.5 kg Water & dust sealed	1 · · · · · · · · · · · · · · · · · · ·		
Injection Timing Range Accuracy Setting resolution Injection Timing Range Accuracy Setting resolution Ignition Timing Range Accuracy Setting resolution Advance range Accuracy Setting resolution Fuel Delivery and Ignition Mapping Size L * W * H External O to 720 deg (crank angle) +/- < (1.4 deg + 0.3 mSEC) 2.8 deg O to 45 deg (crank angle) +/- 0.2 deg (crank angle) 0.5 deg (crank angle) 0.5 deg (crank angle) 16 (max) both Load and RPM sites 32 (max) are freely selectable 157 * 122 * 35 mm 180 * 128 * 35 mm (overall, including mounts & connector) 0.5 kg External Water & dust sealed			
Injection Timing Range Accuracy Setting resolution Advance range Accuracy Setting resolution Advance range Accuracy Setting resolution Advance range Accuracy Setting resolution Fuel Delivery and Ignition Mapping Size L * W * H External Range Accuracy Setting resolution O to 45 deg (crank angle) +/- 0.2 deg (crank angle) -/- 0.2 deg (crank angle) -/- 0.5 deg (crank angle		Setting	
Injection Timing			
Setting resolution 2.8 deg 2.8 deg	Injection Timing	Range	
Ignition Timing Advance range Accuracy Setting resolution Fuel Delivery and Ignition Mapping Size L * W * H External Advance range Accuracy Setting resolution 10 to 45 deg (crank angle) +/- 0.2 deg (crank angle) 0.5 deg (crank angle) 16 (max) both Load and RPM sites 32 (max) are freely selectable 157 * 122 * 35 mm 180 * 128 * 35 mm (overall, including mounts & connector) 0.5 kg Water & dust sealed			
Ignition Timing Accuracy Setting resolution Fuel Delivery and Ignition Mapping No. Load sites No. RPM sites 16 (max) both Load and RPM sites 32 (max) are freely selectable L * W * H The state of			
Setting resolution Fuel Delivery and Ignition Mapping Size L*W*H L*W*H Size Size L*W*H Size Size Size Size Size L*W*H Size Size Size Size Size L*W*H Size			
Fuel Delivery and Ignition Mapping Size L*W*H Weight External Setting resolution No. Load sites No. RPM sites 16 (max) both Load and RPM sites 32 (max) are freely selectable 157*122*35 mm 180*128*35 mm (overall, including mounts & connector) 0.5 kg Water & dust sealed	Ignition Timing		
Fuel Delivery and Ignition Mapping No. Load sites No. RPM sites 16 (max) both Load and RPM sites 32 (max) are freely selectable L * W * H 157 * 122 * 35 mm 180 * 128 * 35 mm (overall, including mounts & connector) Weight External 36 way 'AMP' Water & dust sealed			u.b deg (crank angle)
Ignition Mapping No. RPM sites 32 (max) are freely selectable Size L * W * H 157 * 122 * 35 mm 180 * 128 * 35 mm (overall, including mounts & connector) Weight 0.5 kg External 36 way 'AMP' Water & dust sealed	Fuel Delivery and		16 (max) both Load and RPM sites
Size L W H 180 * 128 * 35 mm (overall, including mounts & connector) Weight 0.5 kg External 36 way 'AMP' Water & dust sealed		No. RPM sites	32 (max) are freely selectable
Weight 0.5 kg External 36 way 'AMP' Water & dust sealed	Size	L * W * H	
	Weight		
Connectors Serial Data 3.5mm stereo (in Wiring Loom)	External	36 way 'AMP'	Water & dust sealed
		Serial Data	3.5mm stereo (in Wiring Loom)