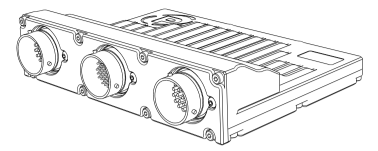


# Pectel SQ6M12 ECU



#### Introduction

The Pectel SQ6M12 sets the benchmark for high-performance engine management systems. Its Freescale MPC565 microprocessor and dedicated timer co-processor bring class leading performance in a cost-effective package. No other ECU offers the same combination of price, power, performance and flexibility.

Twelve configurable injector drivers combined with twelve IGBT ignition outputs AND four logic level coil driving outputs make this ECU capable of fully sequential ignition and fuelling on normally aspirated, turbo and supercharged engines from one to twelve cylinders. Fly-by-wire capability is included, with Stepper and DC motors catered for.

Put all of this functionality in one small light box and you have an ECU capable of working with almost any combination of coil, injector, OEM sensor and actuator.

An all new crank and camshaft pattern recognition system allows the SQ6M12 to be used with virtually any OEM timing wheel. This sophisticated pattern recognition algorithm also facilitates synchronisation during slow and unevencranking conditions.

Hugely flexible, the SQ6M12 has two, and sometimes three functions on many of its pins:

- unused injector and IGBT ignition outputs can be used as digital outputs;
- unused digital inputs can be used as 10 bit analogue inputs;
- H-bridge outputs can be used in either full or half bridge mode, H-bridge outputs can be combined to drive a stepper motor or used to provide additional high or low-side drive capability.

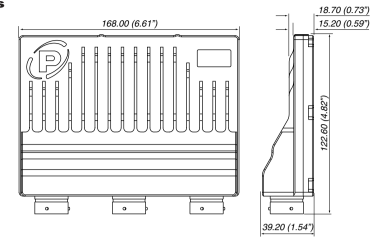
All of these features are enabled by software—there are NO hardware build options. Designed to be robust, the SQ6M12 has reverse-battery, over-voltage and load dump protection built in as standard. Sensor supply and signal ground pins are also protected against shorts to battery positive and negative.

Advanced software features include traction control, launch control, gearshift strategies, variable valve timing of up to four camshafts (including BMW VANOS), high speed data logging and scrutineering modes for single make championships.

The ECU has optional highly advanced control strategies for semi-automatic/paddle-shift gearboxs which include FBW throttle blip and over rev protection. Customers who have used this have extended gearbox life by 100%.

OE Calibrated with calibration support available on quotation.

## **Dimensions**



Dimensions in millimetres (and inches)

# **Specifications**

Description	Value
Processor	Freescale MPC565 @ 56MHz, 5 MB flash memory and 4MB non-volatile RAM
Supply Voltage	8V to 18V reverse battery, over-voltage and load dump protection
Engine Configuration	1 to 12 cylinders. 2/4 stroke or rotary. Natural/Forced induction
Digital Outputs	6 PWM dedicated. (10A peak) 8 PWM alternate. (5A peak) 8 Relay alternate function
Digital Inputs	10 dedicated
Data Logging	4MB standard 2000 samples/ second
Crank & Cam Sensor	3 Hall Effect/Inductive
Injector Drivers	12 peak and hold (0-5A)

Quoted currents are peak rating

Description	Value
Analogue Inputs	12 dedicated (12 bit) 2 x Wide band lambda (12 bit) 2 x Knock sensor (12 bit) 2 x K-type thermocouple (12 bit) 10 alternate function (10 bit)
Internal Sensors	ECU Internal Temperature x 4 Battery Voltage
Ignition Drivers	12 IGBT Internal Clamp (450V 20A) 4 Logic Level driven
Auxiliary Outputs	1 Full Bridge (7A peak) 2 Full Bridge (4A peak) <b>OR</b> 1 Stepper Motor alternate function
Communica- tion	1 RS232 3 CAN 2.0B 1 Ethernet (10MBit)
Case Operating Temp.	-40°C to +70°C
Environmental	IP67
Weight	590 grams

# **Ordering Information**

Product	Part number
Pectel SQ6M12 ECU	01E-500913
Pectel SQ6M12 ECU with gearbox upgrade	01E-500913-E011
Pectel download, Autosport to Ethernet 1.5m	60E-500905
Pectel download, Autosport to Ethernet 10m	60E-500906
Pectel download, Autosport to Serial COM port	60E-500909

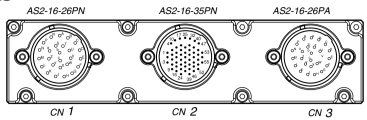
### **Connector Details**

ECU Connector	Mating Connector
AS2-16-26PN	AS6-16-26SN
AS2-16-26PA	AS6-16-26SA
AS2-16-35PN	AS6-16-35SN

See below for pinout information.



## **Pinout Details**



SQ6M12 connectors

### AS216-26PN Pin information

Pin	Dir	Function	Function	Notes	
L	Battery	VBAT	FOLL Dettern Decitives	7.5A cont. (per pin)	
М	Battery	VBAT	ECU Battery Positives 7.5A cont. (per pin)		
Υ	Battery	ECU GND			
Z	Battery	ECU GND	ECU Battery Negatives	7.5A cont. (per pin)  Must be Engine Ground	
а	Battery	ECU GND		maet se Engine areana	
K	0	IGN1			
J	0	IGN2			
Н	0	IGN3	Lauritia de Califa	IGBTs clipped to 450V.	
G	0	IGN4	Ignition Coils	20A peak	
F	0	IGN5			
Е	0	IGN6			
Χ	0	INJ1			
W	0	INJ2			
Α	0	INJ3			
R	0	INJ4			
В	0	INJ5	Injector Outputs	Low side drivers clipped to 45V. 5A peak, 2.5A hold	
Т	0	INJ6			
С	0	INJ7			
U	0	INJ8			
D	0	INJ9			
V	0	INJ10			
b	0	PWM1		Low side drivers.  10A peak  10k Ohms pullup to VBAT.  Recirculation diode to VBAT.	
С	0	PWM2			
Р	0	PWM3	PWM Outputs		
S	0	PWM4			
N	0	PWM5			

# AS216-35PN Pin information

Pin	Dir	Function	Function	Notes
20	I	AIN1		
6	I	AIN2		
27	I	AIN3		
2	I	AIN4	10hit Anglegue Inpute	Software pullups
19	I	AIN5	12bit Analogue Inputs	3k Ohms & 33k Ohms
7	I	AIN6		
18	I	AIN7		
3	I	AIN8		
24	I	AIN9		
8	I	AIN10	10hit Analogue Inputs	Software pullups
23	I	AIN11	12bit Analogue Inputs	3k Ohms & 240 Ohms
9	I	AIN12		
11	I	TC1 POS	Thermoseuples Desitive (10hit)	
4	1	TC2 POS	Thermocouples Positive (12bit)	
13	I	TC NEG	Themocouple Negative	
12	I	LAMV1	Lambda	
17	0	LAMI1	Lambda Current Pump	
5	I	LAMV2	Lambda	
10	0	LAMI2	Lambda Current Pump	
39	I	DET1	Knock Sensor	
38	I	DET2	Knock Sensor	
40	I	CRANK1	Cuanti Innuta	
31	I	CRANK2	Crank Inputs	Software Pullup  3k Ohms
41	I	CAM	CAM Input	SK Offilis
49	I	DIN1		
53	I	DIN2		
50	I	DIN3		
54	I	DIN4		
47	I	DIN5	Digital Inputs	Software Pullup
44	I	DIN6	Digital Inputs	3k Ohms
42	I	DIN7		
48	I	DIN8		
35	I	DIN9		
51	I	DIN10		
29	0	RS232TX	DS222 port	
36	I	RS232RX	RS232 port	
21	0	ETHER TXPOS		
28	0	ETHER TXNEG	Est a march DO a surray	
22	I	ETHER RXPOS	Ethernet PC comms	
14	I	ETHER RXNEG		



Pin	Dir	Function	Function	Notes
45	I/O	CAN1 LOW		Terminated
52	I/O	CAN1 HIGH	CAN Communication nexts	
26	I/O	CAN2 LOW	CAN Communication ports	
32	I/O	CAN2 HIGH		
33	0	OUT 5V0 / 12V	Programmable Sensor Supply Output 1	5V, 50mA or 12V, 1A
55	0	OUT 5V0 / 12V		
15	0	OUT 5V0 / 12V	Programmable Sensor Supply	5V, 50mA or 12V, 1A
16	0	OUT 5V0 / 12V	Output 2	
46	-	Unused		
1	I/O	ANG GND	Protected Sensor Grounds 1A o	10.0004
37	I/O	ANG GND		
25	I/O	CRANK/CAM GND		
30	I/O	DIG GND		1A cont.
34	I/O	DIG GND		
43	I/O	COMMS GND		

## AS216-26PA Pin information

Pin	Dir	Function	Function	Notes	
Α	Battery	VBAT	CCII Pottoni Popitivos	20V, 7.5A cont. (per pin)	
В	Battery	VBAT	ECU Battery Positives		
S	Battery	ECU GND		201/ 7.54	
Т	Battery	ECU GND	ECU Battery Negatives	20V, 7.5A cont. (per pin) Must be Engine Ground	
U	Battery	ENG GND		Must be Engine Ground	
С	0	IGN7			
D	0	IGN8			
M	0	IGN9	Invition Caile	400V 00A pools	
N	0	IGN10	Ignition Coils	400V, 20A peak	
L	0	IGN11			
Z	0	IGN12			
٧	0	INJ11		001/ 54   0.54   11	
W	0	INJ12	Injector Outputs	60V, 5A peak, 2.5A hold	
С	0	PWM6	PWM Output	20V, 10A peak 10k Ohms pullup to VBAT	
F	0	HB3A	DO Matan divisar	001/ 404 = -1-	
Е	0	HB3B	DC Motor driver	20V, 10A peak	
Р	0	HB1A		20V, 5A peak	
R	0	HB1B	2 Full Bridge (5A) <b>OR</b>		
а	0	HB2A	Stepper Motor alternate     function		
b	0	HB2B	Turicuon		
K	0	IGNT5			
Υ	0	IGNT6	"TTI " I iti	5\/ 00=A - ==+	
J	0	IGNT7	"TTL" Ignitions	5V, 20mA cont.	
Χ	0	IGNT8			
G	I/O	CAN3 LOW	CANI Communication		
Н	I/O	CAN3 HIGH	CAN Communication port		



### **Recycling and Environmental Protection**

Cosworth Electronics is committed to conducting its business in an environmentally responsible manner and to strive for high environmental standards.



#### Manufacture

Cosworth products comply with the appropriate requirements of the Restriction of Hazardous Substances (RoHS) directive (where applicable).

#### Disposal

Electronic equipment should be disposed of in accordance with regulations in force and in particular in accordance with the Waste in Electrical and Electronic Equipment directive. (WEEE)

#### Battery

This equipment contains a battery. (Lithium Thionylchloride)

The equipment may be returned to Cosworth Electronics for a replacement battery. (A charge may be made for this service)

Removal of the battery by the user may void any warranty on the equipment.

To remove the battery for recycling:

- Remove the case cover(s).
- Remove the printed circuit boards from the case.
- Remove the battery from the printed circuit board.

Dispose of the battery in accordance with regulations in force.

## **Declaration of Conformity**

We, the undersigned,

Pi Research Brookfield Motorsports Centre, Cottenham, Cambridgeshire, CB4 8PS United Kingdom

Certify and declare under our sole responsibility that the following equipment:

SQ6M12 ECU - part number 01E-500913

An ECU for use only in motorsport applications

Conforms to the following EC directives including applicable amendments:

EMC Directive 89/336/EEC, 72/245/EEC (last amended 2004/104/EC)

The following standards have been applied:

2004/104/EC

Cottenham, 04 September 2007

George Lendrum - Director of Motorsport